



GENERAL CATALOGUE

2023-2024

peronda

Porcelain Tiles

46

White Body Tiles

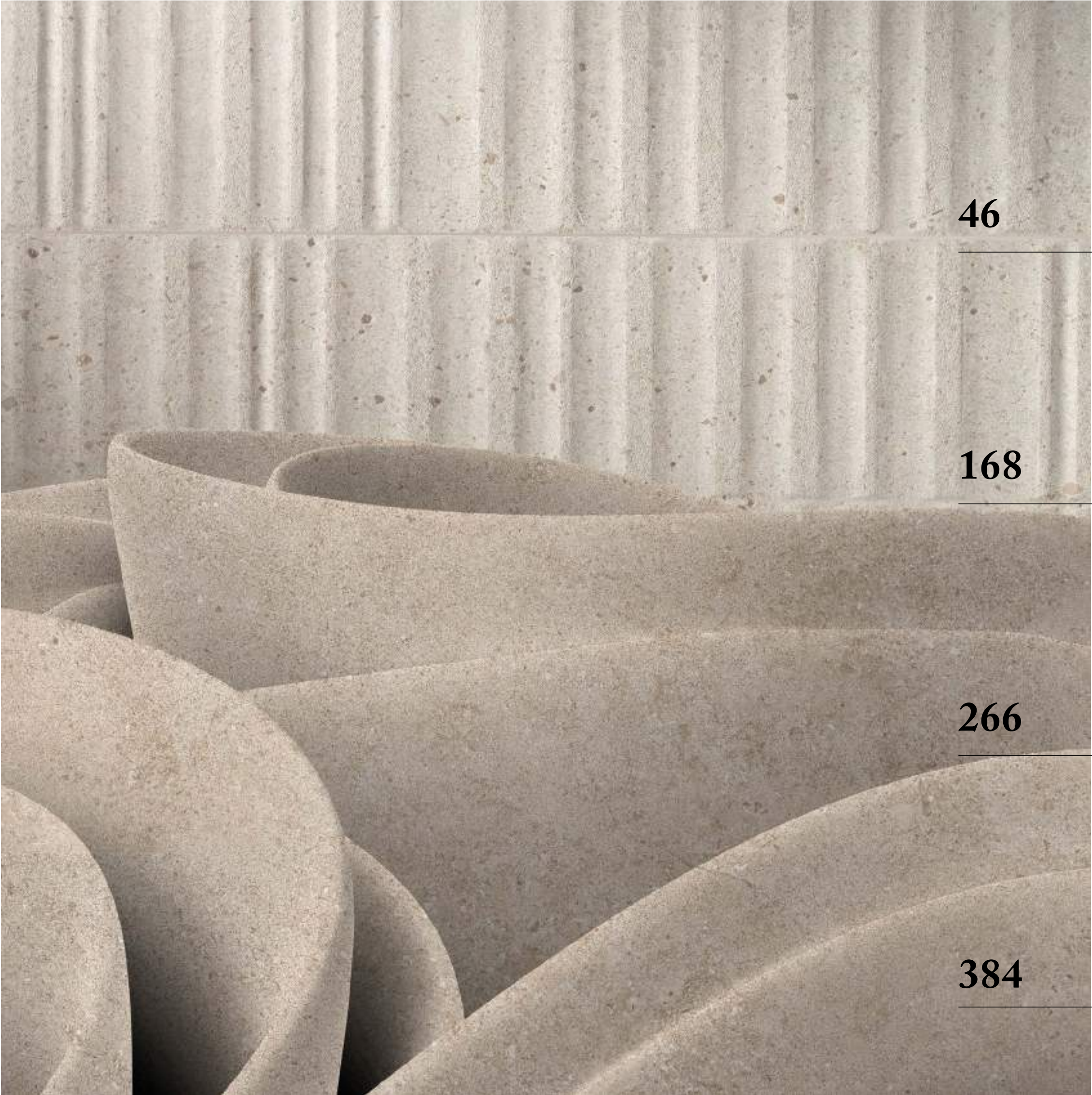
168

FS Vintage Tiles

266

ADDITIONAL INFORMATION

384



PORCELAIN

tiles

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White



Bone



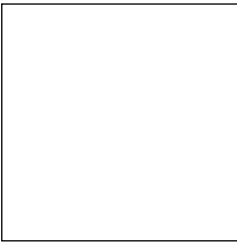
Grey



Anthracite



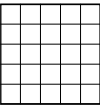
ALLEY 4D



100 * 100 * 0,8 cm | 39 * 39"

RECTIFIED	NATURAL		ANTISLIP BUSH HAMMERED	
	BN94	BN110	BN99	BN112
WHITE	-	23396	-	23401
BONE	23398	-	23403	-
GREY	23397	-	23402	-
ANTHRACITE	23400		23405	

D. ALLEY MOSAIC



25 * 25 cm | 10 * 10"

NO RECTIFIED	NATURAL	ANTISLIP BUSH HAMMERED
	P39	P39
WHITE	23485	23491
BONE	23482	23487
GREY	23483	23489
ANTHRACITE	23481	23488

D. ALLEY BRICK



29,8 * 29,2 cm | 12 * 12"

NO RECTIFIED	NATURAL
	P50
WHITE	23497
BONE	23494
GREY	23495
ANTHRACITE	23493



22303 ALUMINIO/100/MAT _ 100 * 0,5 cm | 39 * 0,2" _ P42



26153 L. GOLDEN/MAT/100 _ 100 * 0,5 cm | 39 * 0,2" _ P42

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics	thickness

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay		Características Features		Resultado Result	
				NATURAL	ANTISLIP BUSH HAMMERED
DIN 51130		Ángulo crítico (Pies calzados) Critical angle (footwear)		R9	R11
DIN 51097		Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)		-	A+B+C
BS 7976-2		Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)		-	+36 Wet
UNE 41901 EX		Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)		Class 1	Class 3
ANSI A137.1		Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)		>0,42	>0,42
ISO 10545-6		Resistencia a la Abrasión Profunda Resistance to Deep Abrasion		< 175 mm3	< 175 mm3



COMPLEMENTARY
PIECE



PIECE POOL

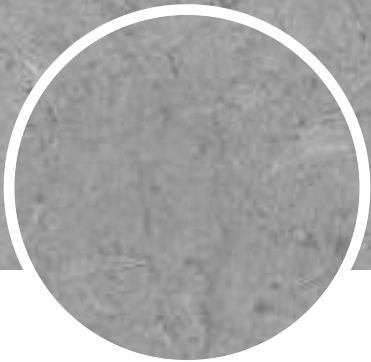


PACKING

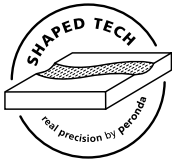
+ INFO | Pag. 260

Alley 4D





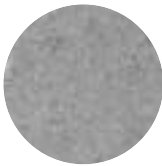
Alpine Grey SP
_100*180



White



Beige

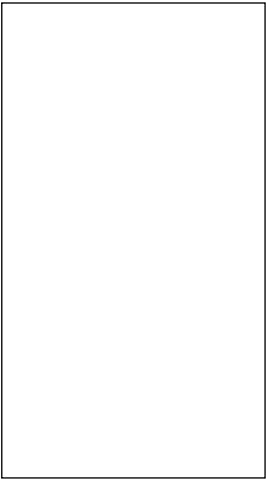


Grey



Anthracite

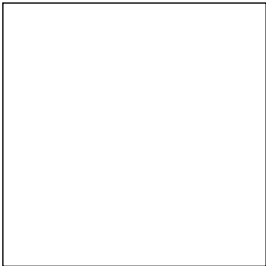
ALPINE



10 patterns

100 * 180 * 0,8 cm | 39 * 71"

RECTIFIED	SHAPED	
	BN137	BN138
ANTHRACITE	28519	
BEIGE	28520	
GREY	28522	
WHITE	28521	



15 patterns

100 * 100 * 0,8 cm | 39 * 39"

RECTIFIED	SHAPED	
	BN135	BN136
ANTHRACITE	28948	
BEIGE	28946	
GREY	28947	
WHITE	28945	

ALPINE DECOR



100 * 180 * 0,8 cm | 39 * 71"

RECTIFIED	SHAPED	
	BN139	BN140
ANTHRACITE	29035	
BEIGE	29033	
GREY	29034	
WHITE	29036	

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics	thickness

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
		SHAPED 4D
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1
ANSI A137.1	Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	>0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm3



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Alpine 4D



Aspen Camel_19,5*121,5



Aspen Ash_19,5*121,5



Ash



Sand



Camel



Smoke

ASPEN



19,5 * 121,5 * 1 cm | 8 * 48"

RECTIFIED	NATURAL BN60	ANTISLIP BN95
ASH	24958	-
SAND	24959	-
CAMEL	24957	24961
SMOKE	24960	24962

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	different shades	shade variation	various graphics	various moulds

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result	
		NATURAL	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	-	A+B
BS-7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	-	+36 Wet
UNE-41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1	Class 3
ANSI A137.1	Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42	> 0,42
ISO 10545-7	Resistencia a la Abrasión Superficial/Resistance to Surface Abrasion	PEI 4	PEI 4



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Aspen



Brass Oxide
L_60*120



Cloud



Oxide



Night

BRASS

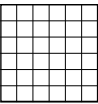


8 patterns

60 * 120 * 1 cm | 24 * 48"

RECTIFIED	NATURAL BN72	LAPATTO BN86
CLOUD	25597	25594
OXIDE	25599	25596
NIGHT	25598	25595

D. BRAZEN



30 * 30 cm | 12 * 12"

NO RECTIFIED	NATURAL P45
CLOUD	21331
OXIDE	21333
NIGHT	21332

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	different shades	shade variation	various graphics	matt	* gloss
							* acabado lapatto lapatto finish

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result	
		NATURAL	LAPATTO
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R10	R9
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	A+B	-
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet	-
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 2	Class 1
ANSI A137.1	Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42	-
ISO 10545-7	Resistencia a la Abrasión Superficial Resistance to Surface Abrasion	PEI 4	PEI 4

**COMPLEMENTARY
PIECE**

PIECE POOL

PACKING

+ INFO | Pag. 260

Brass



Cluny White
SP_100x275

Sand SP_100x100
Sand _100x100 A

Cluny 4D



Cluny Silver SP
_100*100

Cluny 4D



Cluny White
SP_100*275

Cluny Beige
SP_100*100



Cluny Silver SP_100*275
Silver SP_100*100

Cluny 4D

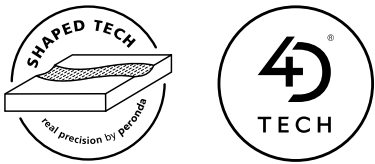


Cluny White SP_100x275 · White_100x100 A · White Rej. · Ang. Rej. · P.V. · Ang. P.V.



Cluny Sand_100x100x2 A

MATCHING WALL COLLECTIONS
CLUNY_WHITE BODY | Pag. 171



White



Sand

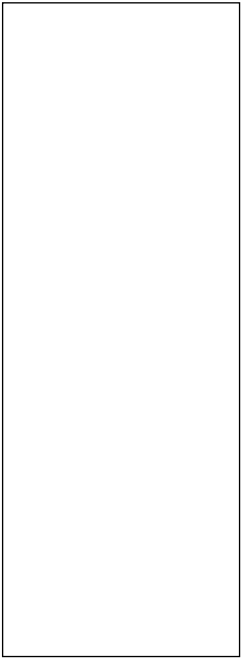


Beige



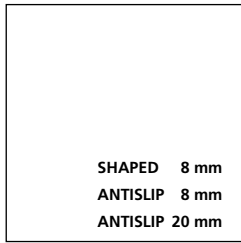
Silver

CLUNY 4D



100 * 275 * 0,6 cm
39 * 108"

RECTIFIED	SHAPED	
	BN141	BN142
BEIGE	36282	
SAND	36281	
SILVER	36283	
WHITE	36280	



SHAPED 8 mm
ANTISLIP 8 mm
ANTISLIP 20 mm

100 * 100 * 0,8 cm
39 * 39"

RECTIFIED	SHAPED	ANTISLIP		ANTISLIP 20mm
	BN135	BN136	BN144	BN143 BN145
BEIGE	36337		36341	
SAND	36338		36343	
SILVER	36339		36342	
WHITE	36336		36340	



50 * 100 * 2 cm
20 * 39"

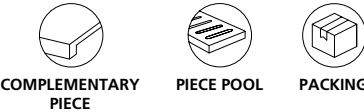
RECTIFIED	ANTISLIP 20mm
	BN147
BEIGE	36902
SAND	36903
SILVER	36904
WHITE	36905

CARACTERÍSTICAS TÉCNICAS
TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt
different shades	shade variation	various graphics	various moulds

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay		Características Features		Resultado Result	
				SHAPED	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)			-	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)			-	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)			-	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)			Class 1	Class 3
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)			-	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion			< 175 mm3	< 175 mm3



+ INFO | Pag. 260

Cluny 4D



Cluny Silver SP_100x275
Silver AS_90x90

Cluny floor




Cluny Silver
AS_90x90

MATCHING WALL COLLECTIONS
CLUNY_WHITE BODY | Pag. 171






White



Sand



Beige



Silver

CLUNY floor

12 patterns

60 * 120 * 1 cm | 24 * 48"

RECTIFIED	ALL IN ONE
	BN116
BEIGE	36356
SAND	36358
SILVER	36357
WHITE	36355

10 patterns

90 * 90 * 1 cm | 36 * 36"


RECTIFIED	ALL IN ONE	SOFT
	BN90	BN48
BEIGE	36354	36360
SAND	36353	36362
SILVER	36352	36361
WHITE	36351	36359

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS


joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics
							

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS


Ensayo Essay	Características Features	
		ALL IN ONE
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R11
DIN 51097	Ángulo crítico (Pies descalzados) Critical angle (Wet loaded barefoot)	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 3
ANSI A137.1	Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm3



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Cluny floor



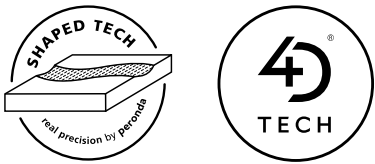
Downtown Grey_100*180
Downtown Grey_100*100

Downtown 4D



Downtown Grey_100*100

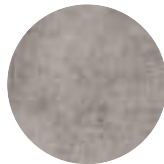
MATCHING WALL COLLECTIONS
DOWNTOWN_WHITE BODY | Pag. 185



White



Beige

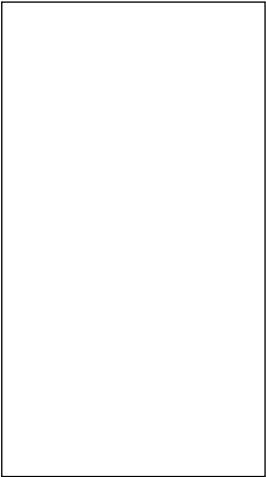


Grey



Anthracite

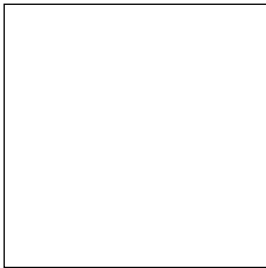
DOWNTOWN 4D



8 patterns

100 * 180 * 0,6 cm | 39 * 71"

RECTIFIED	SHAPED	
	BN137	BN138
ANTHRACITE	31345	
BEIGE	31346	
GREY	31348	
WHITE		31347



13 patterns

100 * 100 * 0,6 cm | 39 * 39"

RECTIFIED	SHAPED	
	BN135	BN136
ANTHRACITE	31012	
BEIGE	31013	
GREY	31014	
WHITE		31015

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics	thickness

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
		SHAPED 4D
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm3

100 * 180 cm 39 * 71"
SHAPED
WALLPE3C2



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Downtown 4D



Downtown Beige
SP_100*100

MATCHING WALL COLLECTIONS
DOWNTOWN_WHITE BODY | Pag. 185



White



Beige

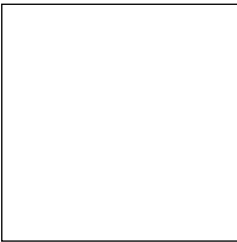


Grey



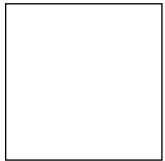
Anthracite

DOWNTOWN



90 * 90 * 1 cm | 36 * 36"

RECTIFIED	SHAPED	ANTISLIP
	BN7	BN90
ANTHRACITE	29713	30733
BEIGE	29714	30738
GREY	29715	30740
WHITE	29716	30739



60 * 60 * 1 cm | 24 * 24"

RECTIFIED	NATURAL
	BN33
ANTHRACITE	29698
BEIGE	29700
GREY	29699
WHITE	29689



60 * 120 * 1 cm | 24 * 48"

RECTIFIED	SHAPED
	BN6
ANTHRACITE	29695
BEIGE	29696
GREY	29697
WHITE	29694

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result		
		SHAPED	NATURAL	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R10	R10	R11
DIN 51097	Ángulo crítico (Pies descalzados) Critical angle (Wet loaded barefoot)	A+B	A+B	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet	+36 Wet	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 2	Class 2	Class 3
ANSI A137.1	Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42	> 0,42	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm3	< 175 mm3	< 175 mm3



+ INFO | Pag. 260

Downtown floor



Essence Almond_24 Essence Almond_19,5



Essence Taupe_19,5



Maple



Almond



Taupe



Nut

ESSENCE



24 * 151 * 1 cm | 10 * 59"

RECTIFIED	NATURAL
	BN93
MAPLE	-
ALMOND	22329
TAUPE	22330
NUT	-

19,5 * 121,5 * 1 cm | 8 * 48"

RECTIFIED	NATURAL	ANTISLIP
	BN60	BN95
MAPLE	25637	-
ALMOND	25635	25636
TAUPE	25639	25640
NUT	25638	-

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	different shades	shade variation	various graphics	various moulds

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result	
		NATURAL	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	-	A+B
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	-	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1	Class 3
AINSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42	> 0,42
ISO 10545-7	Resistencia a la Abrasión Superficial Resistance to Surface Abrasion	PEI 4	PEI 4



COMPLEMENTARY
PIECE



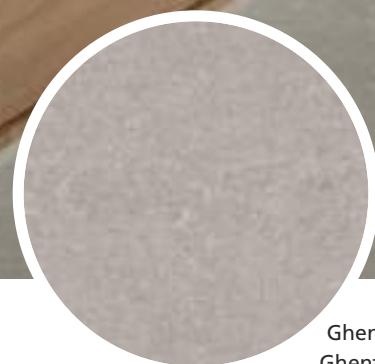
PIECE POOL



PACKING

+ INFO | Pag. 260

Essence



Ghent Grey_100*275 SP
Ghent Silver_100*100 SP



Ghent
White_100*275 SP

Ghent 4D



Ghent Beige
SP_100*275

Ghent White
SP_100*100



Ghent
Silver_100*275 SP

Ghent 4D

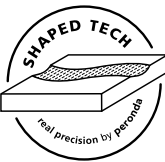


Ghent White SP_100*275 White A_100*100*2 Ghent Beige SP_100*100



Ghent Beige SP_100*275 Ghent Beige A_100*100*2 Ghent Beige A_50*100*2

MATCHING WALL COLLECTIONS
GHENT_WHITE BODY | Pag. 197



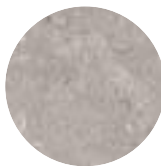
White



Beige

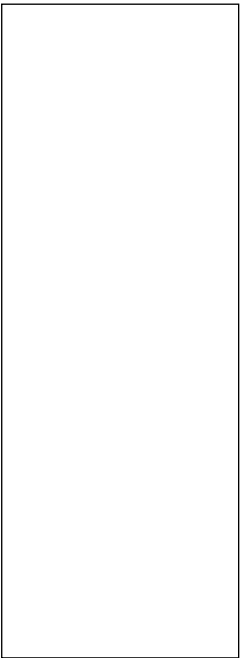


Silver



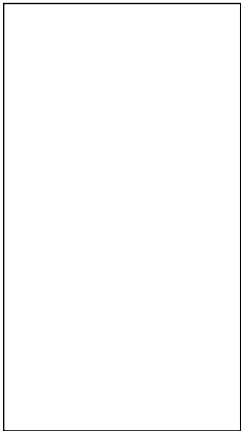
Grey

GHENT 4D



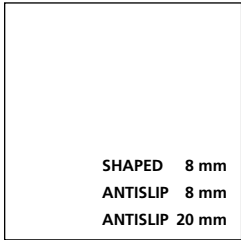
100 * 275 * 0,6 cm
39 * 108"

RECTIFIED	SHAPED	
	BN141	BN142
BEIGE	35597	
GREY	35598	
SILVER	35599	
WHITE	35600	



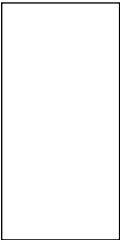
100 * 180 * 0,8 cm
39 * 71"

RECTIFIED	SHAPED	
	BN137	BN138
BEIGE	33200	
GREY	33202	
SILVER	33201	
WHITE	33203	



100 * 100 * 0,8 cm
39 * 39"

RECTIFIED	SHAPED		ANTISLIP		ANTISLIP 20mm
	BN135	BN136	BN144	BN143	BN145
BEIGE	31747		33948		34878
GREY	31749		33947		34734
SILVER	31748		33946		34733
WHITE		31746		33945	34732



100 * 100 * 2 cm
39 * 39"

ANTISLIP 20mm
BN147
35567
35568
35569
35570

CARACTERÍSTICAS TÉCNICAS
TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body
different shades	shade variation	various graphics	thickness	

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result	
		SHAPED	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	-	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	-	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	-	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1	Class 3
AINSI A137.1	Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	-	> 0,42
ISO 10545-6	Resistencia a la abrasión profunda Resistance to Deep Abrasion	< 175 mm3	< 175 mm3



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Ghent 4D



Ghent White_100*275 SP
Ghent White_90*90 AS

Ghent floor



Ghent Silver_33,3*100 SP Ghent Decor Silver_33,3*100 SP Ghent Silver_90*90 AS



Ghent Grey AS_90*90

MATCHING WALL COLLECTIONS
GHENT_WHITE BODY | Pag. 197



White



Beige

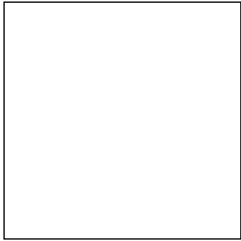


Silver



Grey

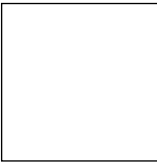
GHENT FLOOR



12 patterns

90 * 90 * 1 cm | 36 * 36"

RECTIFIED	ALL IN ONE BN90
BEIGE	31891
GREY	31892
SILVER	31893
WHITE	31894



20 patterns

60 * 60 * 1 cm | 24 * 24"

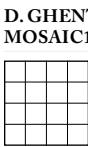
RECTIFIED	NATURAL BN33
BEIGE	31755
GREY	31756
SILVER	31757
WHITE	31754



10 patterns

60 * 120 * 1 cm | 24 * 48"

RECTIFIED	ALL IN ONE BN116
BEIGE	31753
GREY	31751
SILVER	31752
WHITE	31750



30 * 30 * 1 cm | 12 * 12"

RECTIFIED	ALL IN ONE P36
BEIGE	32099
GREY	32100
SILVER	32101
WHITE	32102



30 * 30 * 1 cm | 12 * 12"

RECTIFIED	ALL IN ONE P36
BEIGE	32103
GREY	32104
SILVER	32105
WHITE	32106

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay		Características Features	
		ALL IN ONE	NATURAL
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R11	R10
DIN 51097	Ángulo crítico (Pies descalzados) Critical angle (Wet loaded barefoot)	A+B+C	A+B
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet	+36 Wet
UNE-ENV 12633	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 3	Class 2
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42	> 0,42



COMPLEMENTARY
PIECE



PIECE POOL



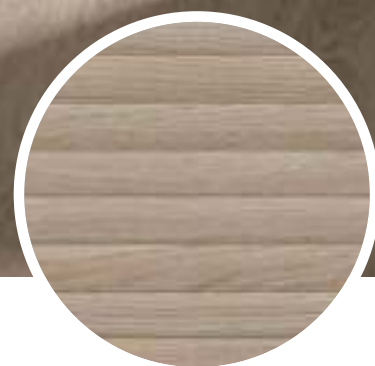
PACKING

+ INFO | Pag. 260

Ghent floor



Granier Taupe
AS_24*151



Granier Taupe
Decor SP_33,3x100

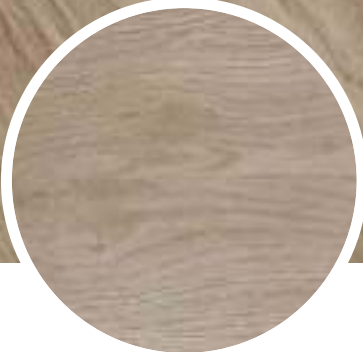
Granier floor



Granier Ash AS_24*151 Manhattan Silver Lines_33,3x100



Granier Maple AS_24*151 Manhattan White_33,3x100



Granier Taupe
AS_24*151

Granier floor



Granier Honey AS_24 * 151



Granier Natural AS_24 * 151

MATCHING WALL COLLECTIONS
GRANIER_WHITE BODY | Pag. 201



Ash



Maple



Natural



Taupe



Honey

GRANIER



36 patterns

24 * 151 * 1 cm | 9 * 59"

RECTIFIED	ALL IN ONE
	BN121
ASH	34641
HONEY	34637
MAPLE	34639
NATURAL	34638
TAUPE	34640



48 patterns

19,5*121,5*1 cm | 8*48"

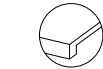
RECTIFIED	ALL IN ONE
	BN95
ASH	34764
HONEY	34765
MAPLE	34766
NATURAL	34767
TAUPE	34768

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	varios moulds	different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
		ALL IN ONE
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	A+B+C
BS-7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet
UNE-41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 3
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Granier floor



Ground Grey_100*275 SP
Ground Grey_100*100 SP

Ground 4D

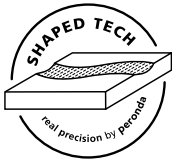


Ground Grey SP_100x275



Ground Bone SP_100x275

MATCHING WALL COLLECTIONS
GROUND_WHITE BODY | Pag. 205



Grey



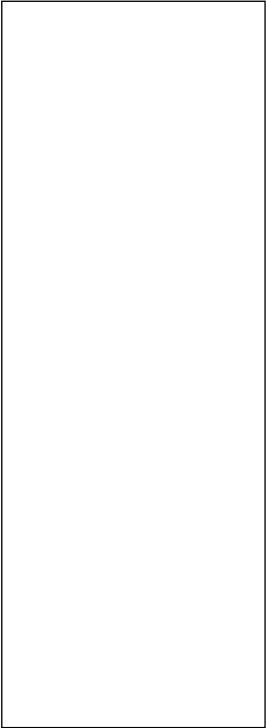
Silver



Bone

Por motivos estéticos la intensidad de color del formato 100x100 es ligeramente superior a la del formato 100x275 en esta colección.
For aesthetic reasons, the color intensity of the 100x100 format is slightly higher than the 100x275 format in this collection.

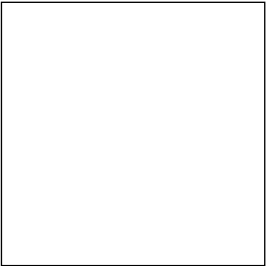
GROUND



6 patterns

100 * 275 * 0,6 cm | 39 * 108"

RECTIFIED	SHAPED
	BN141
BONE	35904
GREY	35906
SILVER	35905



10 patterns

100 * 100 * 0,6 cm | * 39"

RECTIFIED	SHAPED
	BN135
BONE	32889
GREY	32890
SILVER	32888

CARACTERÍSTICASTÉCNICAS|TECHNICALCHARACTERISTICS

joint	frost proof	versatile	matt
full body	different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
		SHAPED
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1
AINSI A137.1	Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm3



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Ground 4D



Ground Bone_90*90 SF
Ground Bone_90*90 A

Ground floor



Bone



Silver



Grey



Mila Warm

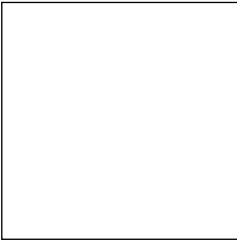


Mila Cold

MATCHING WALL COLLECTIONS

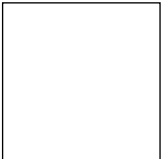
GROUND_WHITE BODY | Pag. 205

GROUND FLOOR



90 * 90 * 1 cm | 36 * 36"

RECTIFIED	SOFT	LAPATTO	ANTISLIP
	BN48	BN42	BN90
BONE	24944	27134	24973
GREY	24792	27135	24974
SILVER	24790	27136	24975



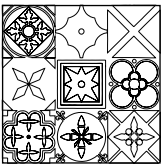
60 * 60 * 1 cm | 24 * 24"

RECTIFIED	SOFT	LAPATTO	ANTISLIP
	BN33	BN38	BN88
BONE	24936	27128	24979
GREY	24937	27130	24980
SILVER	24938	27129	24981



29 * 90 * 1 cm | 12 * 36"

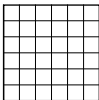
RECTIFIED	SOFT	LAPATTO
	BN114	BN115
BONE	24920	27119
GREY	24921	27120
SILVER	24922	27121



60 * 60 * 1 cm | 24 * 24"

RECTIFIED	SOFT	LAPATTO
	BN40	BN83
WARM	24953	27137
COLD	24952	27138

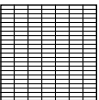
D. GROUND MOSAIC



30 * 30 cm | 12 * 12"

NO RECTIFIED	SOFT
	P37
BONE	23435
GREY	23438
SILVER	23439

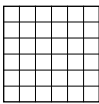
D. GROUND SPAC



30 * 30 cm | 12 * 12"

NO RECTIFIED	SOFT
	P58
BONE	23505
GREY	23506
SILVER	23507

D. MILA MOSAIC



30 * 30 cm | 12 * 12"

NO RECTIFIED	SOFT
	P37
WARM	23441
COLD	23442

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics

	90 * 90 cm 36 * 36"	60 * 60 cm 24 * 24"
	SOFT	SOFT
BONE	U4 P3 E3 C2	U4 P4+ E3 C2
GREY	U4 P3 E3 C2	U4 P4+ E3 C2
SILVER	U4 P3 E3 C2	U4 P4+ E3 C2

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result		
		SOFT	LAPATTO	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R10	R9	R12
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	A+B	-	A+B+C
BS-7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet	-	+36 Wet
UNE-41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 2	Class 2	Class 3
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42	> 0,42	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm³	< 175 mm³	< 175 mm³



COMPLEMENTARY
PIECE



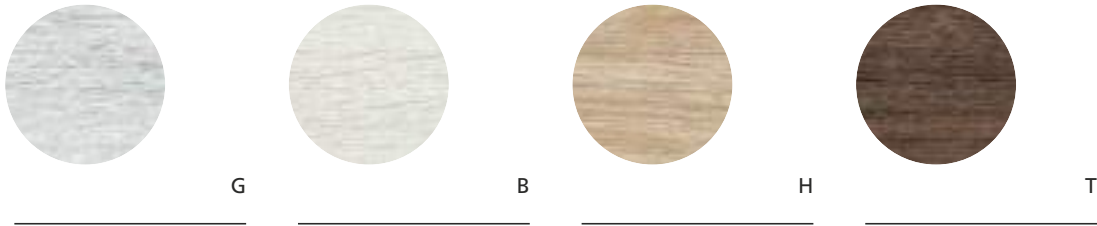
PIECE POOL



PACKING

+ INFO | Pag. 260

Ground floor



GROVE



19,5 * 121,5 * 1 cm | 8 * 48"

RECTIFIED	NATURAL
	BN2
G	25486
B	25485
H	25487
T	25488

T.BARCELOS



17 patterns

19,5 * 19,5 cm | 8 * 8"

RECTIFIED	NATURAL
	P23
T. BARCELOS	25371



T.OXIK



30 patterns

19,5 * 19,5 cm | 8 * 8"

RECTIFIED	NATURAL
	P23
T. OXIK	25372

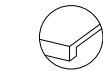


CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	different shades	shade variation	various graphics	various moulds

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1
ISO 10545-7	Resistencia a la Abrasión Superficial Resistance to Surface Abrasion	PEI 4



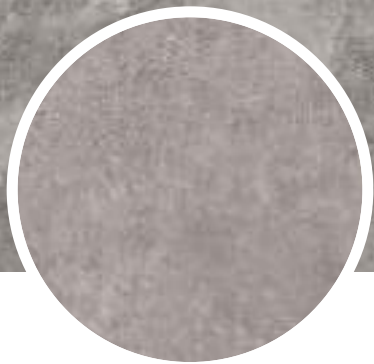
COMPLEMENTARY
PIECE



PIECE POOL



PACKING

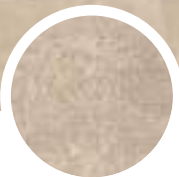


Grunge Grey
AS_90*90

Grunge floor



White



Beige



Grey

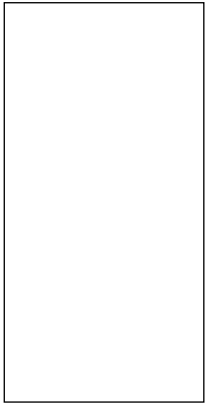


Anthracite

MATCHING WALL COLLECTIONS
GRUNGE_WHITE BODY | Pag. 209



GRUNGE floor



15 patterns

75,5 * 151 * 1 cm | 30 * 59"

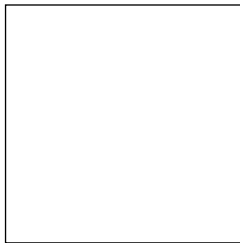
RECTIFIED	ALL IN ONE
	BN119
ANTHRACITE	27432
BEIGE	27433
GREY	27434
WHITE	27435



15 patterns

60 * 120 * 1 cm | 24 * 48"

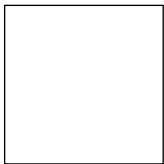
RECTIFIED	ALL IN ONE
	BN116
ANTHRACITE	27400
BEIGE	27401
GREY	27402
WHITE	27399



15 patterns

90 * 90 * 1 cm | 36 * 36"

RECTIFIED	ALL IN ONE
	BN90
ANTHRACITE	27424
BEIGE	27425
GREY	27426
WHITE	27427



30 patterns

60 * 60 * 1 cm | 24 * 24"

RECTIFIED	ALL IN ONE
	BN88
ANTHRACITE	27409
BEIGE	27410
GREY	27411
WHITE	27408

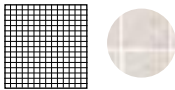
D. GRUNGE MOSAIC



30 * 30 cm | 12 * 12"

NO RECTIFIED	ALL IN ONE
	P37
ANTHRACITE	27603
BEIGE	27605
GREY	27606
WHITE	27607

D. GRUNGE SPAC



30 * 30 cm | 12 * 12"

NO RECTIFIED	ALL IN ONE
	P58
ANTHRACITE	27608
BEIGE	27609
GREY	27610
WHITE	27611



26805 ALUMINIO/60/MAT _ 60 * 0,5 cm | 24 * 0,2" _ **P32**

26200 ALUMINIO/90/MAT _ 90 * 0,5 cm | 35 * 0,2" _ **P39**

26201 L. GOLDEN/MAT/90 _ 90 * 0,5 cm | 35 * 0,2" _ **P39**



20347 L. IRON ANTHRACITE _ 1,5 * 90 cm | 0,6 * 36" _ **P38**

20348 L. IRON MOCCHA _ 1,5 * 90 cm | 0,6 * 36" _ **P38**

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R11
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 3
ANSI A.1371	Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm3

	90 * 90 cm 36 * 36" 60 * 120 cm 24 * 48"	60 * 60 cm 24 * 24"
	ALL IN ONE	ALL IN ONE
ANTH	U4 P3 E3 C2	U4 P4+ E3 C2
BEIGE	U4 P3 E3 C2	U4 P4+ E3 C2
GREY	U4 P3 E3 C2	U4 P4+ E3 C2
WHITE	U4 P3 E3 C2	U4 P4+ E3 C2



COMPLEMENTARY
PIECE



PIECE POOL



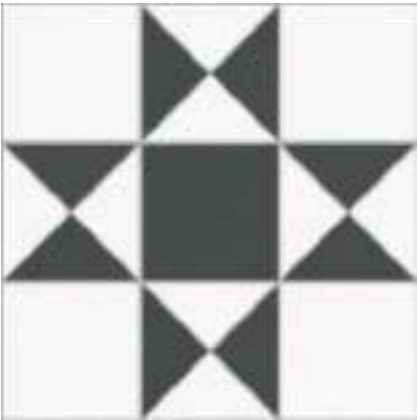
PACKING

+ INFO | Pag. 260

Grunge floor



HV-2



HV-1



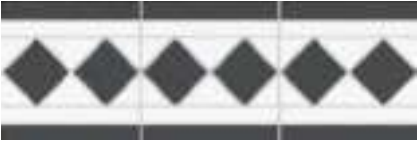
HV-4



HV-2



HV-3



C.HV-12



C.HV-34



T.HV-12



T.HV-34

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1
ISO 10545-7	Resistencia a la Abrasión Superficial Resistance to Surface Abrasion	PEI 4



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260



Ice Waves_33,3*100
Ice_33,3*100



Lenk Honey
AS_24*151

Lenk



Maple

Honey

Taupe

Walnut

White

Ash

Smoke



LENK



36 patterns

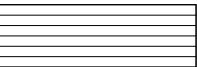
RECTIFIED	ALL IN ONE
	BN121
ASH	27397
HONEY	27237
MAPLE	27238
SMOKE	27398
TAUPE	27236
WALNUT	27239
WHITE	27475



48 patterns

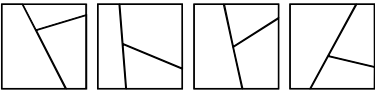
RECTIFIED	ALL IN ONE
	BN95
ASH	28315
HONEY	28316
MAPLE	28317
SMOKE	28318
TAUPE	28319
WALNUT	28320
WHITE	28321

D. LENK STRIPES



RECTIFIED	ALL IN ONE
	P51
ASH	27756
HONEY	27757
MAPLE	27758
SMOKE	27759
TAUPE	27760
WALNUT	27761
WHITE	27762

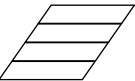
*D. LENK'TANGRAM



30 * 30 cm | 12 * 12"

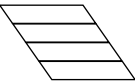
RECTIFIED	ALL IN ONE
	P53
ASH	27734
HONEY	27735
MAPLE	27740
SMOKE	27741
TAUPE	27742
WALNUT	27743
WHITE	27744

* Se comercializan en conjuntos de 4 piezas.
Precio por pieza individual.
...They are sold in groups of 4 pieces. Price to the individual piece.



32 * 28 cm | 13 * 11"

RECTIFIED	ALL IN ONE
	P47
ASH	27720
HONEY	27721
MAPLE	27722
SMOKE	27723
TAUPE	27724
WALNUT	27725
WHITE	27726



32 * 28 cm | 13 * 11"

RECTIFIED	ALL IN ONE
	P47
ASH	27727
HONEY	27728
MAPLE	27729
SMOKE	27730
TAUPE	27731
WALNUT	27732
WHITE	27733

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	varios moulds	different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
		ALL IN ONE
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R11
DIN 51097	Ángulo crítico (Pies descalzados) Critical angle (Wet loaded barefoot)	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 3
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42

	24 * 151 cm 9 * 59" 19,5 * 121,5 cm 8 * 48"
	ALL IN ONE
ASH	U3 P2 E3 C2
HONEY	U3 P2 E3 C2
SMOKE	U2S P2 E3 C2
TAUPE	U2S P2 E3 C2
WALNUT	U3 P2 E3 C2
WHITE	U3 P2 E3 C2

COMPLEMENTARY
PIECE

PIECE POOL

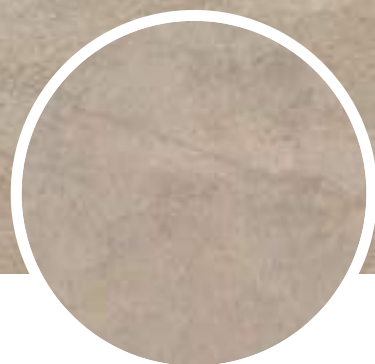
PACKING

+ INFO | Pag. 260

Lenk

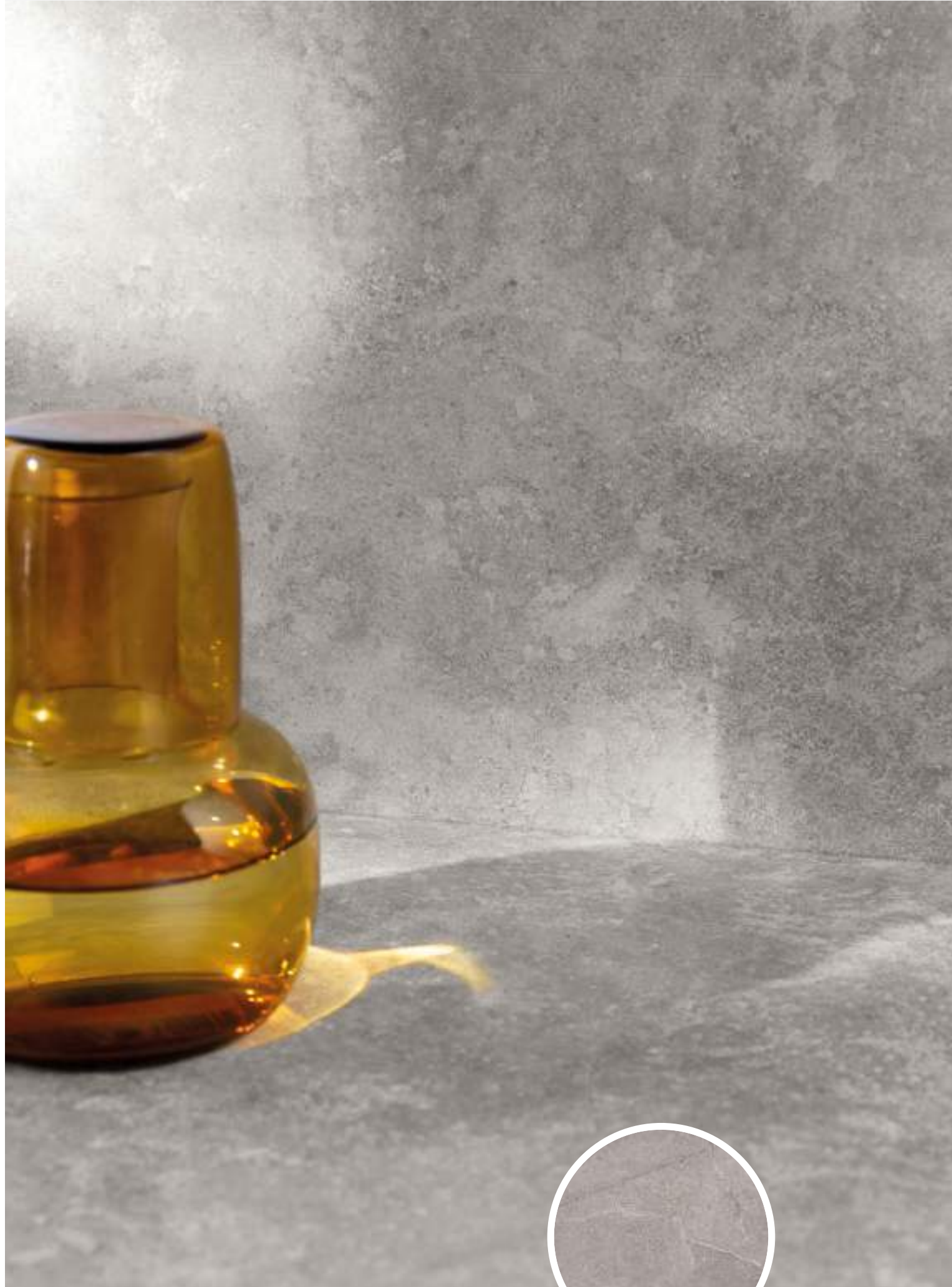


Lucca Beige
SP_100*275



Lucca Beige
SP_100*100

Lucca 4D

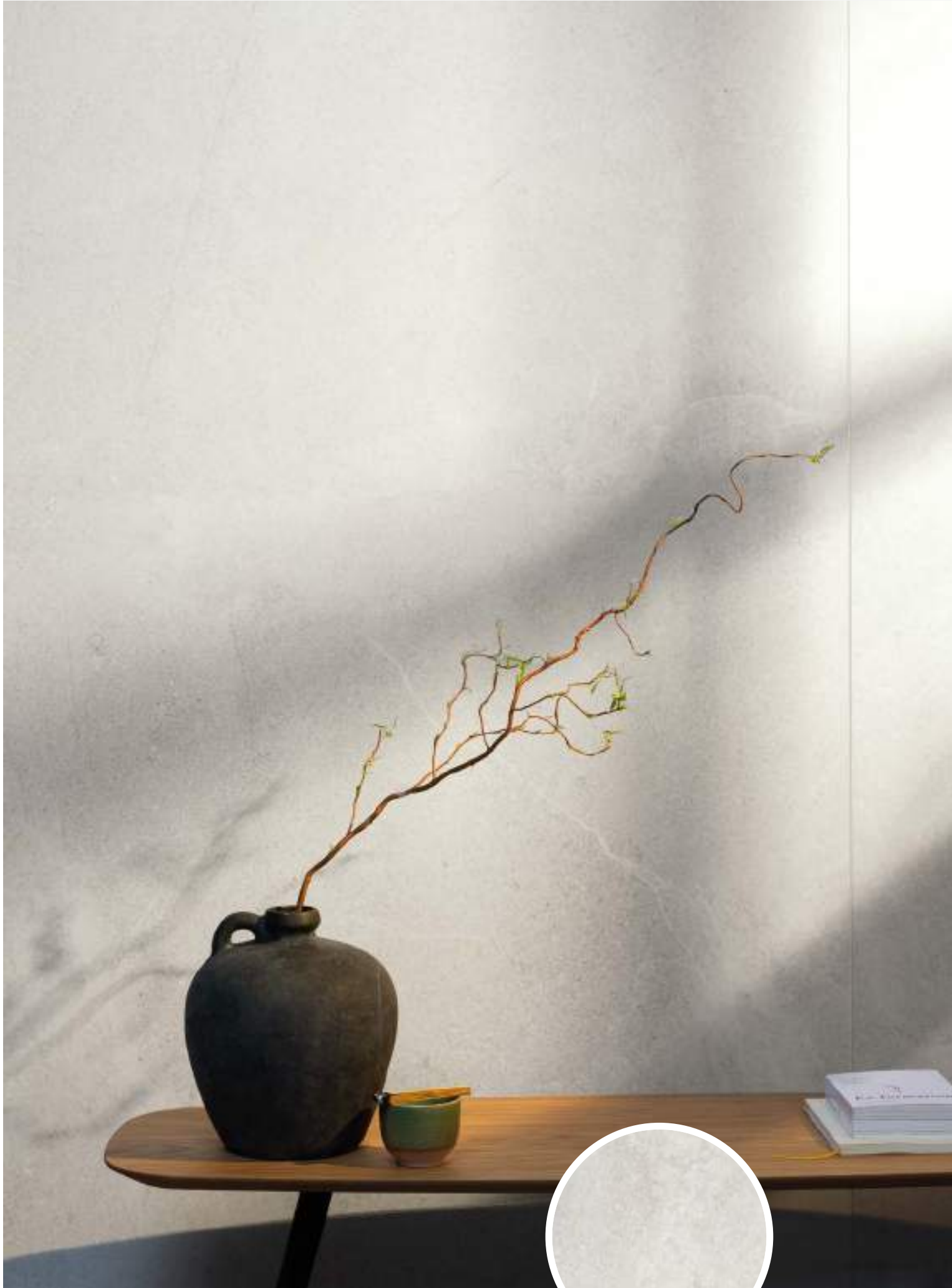


Lucca Grey
SP_100*275



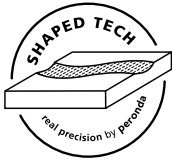
Lucca Beige
SP_100*275

Lucca 4D



Lucca White
SP_100*275

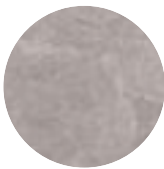
MATCHING WALL COLLECTIONS
LUCCA_WHITE BODY | Pag. 225



White



Beige



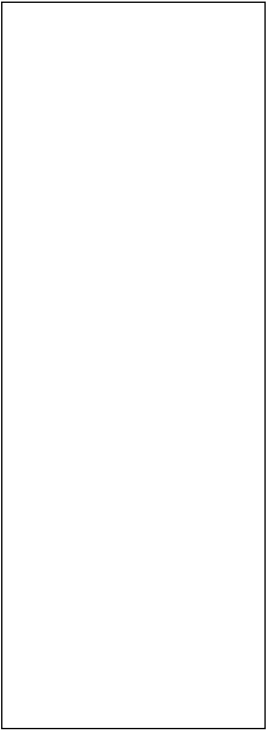
Grey



Anthracite

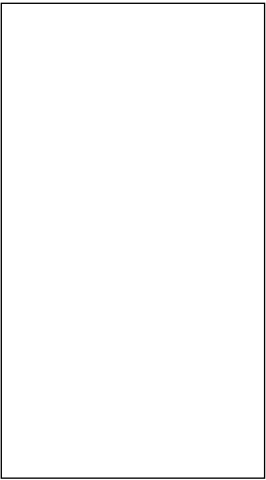
Por motivos estéticos la intensidad de color de los formatos 100x100 y 100x180 es ligeramente superior a la del formato 100x275 en esta colección.
For aesthetic reasons, the color intensity of the 100x100 and 100x180 formats is slightly higher than the 100x275 format in this collection.

LUCCA



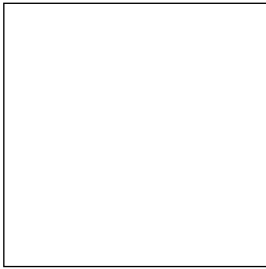
100 * 275 * 0,6 cm | 39 * 108"

RECTIFIED	SHAPED	
	BN141	BN142
ANTHRACITE	-	-
BEIGE	35903	
GREY	35902	
WHITE	35901	




100 * 180 * 0,6 cm | 39 * 71"

RECTIFIED	SHAPED	
	BN137	BN138
ANTHRACITE	29848	
BEIGE	29850	
GREY	29851	
WHITE	29849	












100 * 100 * 0,6 cm | 39 * 39"

RECTIFIED	SHAPED	
	BN135	BN136
ANTHRACITE	32881	
BEIGE	32880	
GREY	32879	
WHITE	32878	

 WallPEC
100 * 180 cm 39 * 71"
SHAPED
WALLPE3C2

CARACTERÍSTICAS TÉCNICAS
TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body
				
different shades	shade variation	various graphics	thickness	
				

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
		SHAPED 4D
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm3



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Lucca 4D



Lucca Beige
AS_60*120

Lucca floor



Lucca Grey SP_100*180
Lucca Grey SF_90*90

MATCHING WALL COLLECTIONS
LUCCA_WHITE BODY | Pag. 225



White



Beige



Grey



Anthracite

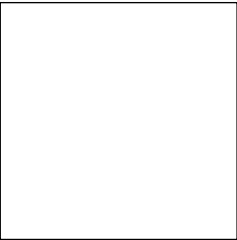
LUCCA floor



13 patterns

60 * 120 * 1 cm | 24 * 48"

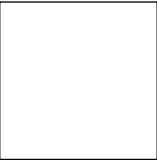
RECTIFIED	ALL IN ONE BN116	HONED BN132	SOFT BN72
ANTHRACITE	29852	30105	30109
BEIGE	29855	30106	30111
GREY	29853	30107	30110
WHITE	29854	30108	30112



15 patterns

90 * 90 * 1 cm | 36 * 36"

RECTIFIED	ALL IN ONE BN90	HONED BN131	SOFT BN48
ANTHRACITE	29856	30099	30101
BEIGE	29858	30097	30102
GREY	29857	30100	30103
WHITE	29859	30098	30104



26 patterns

60 * 60 * 1 cm | 24 * 24"

RECTIFIED	NATURAL BN33
ANTHRACITE	31354
BEIGE	31355
GREY	31356
WHITE	31357

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	ALL IN ONE	HONED	SOFT	NATURAL
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R11	-	-	R10
DIN 51097	Ángulo crítico (Pies descalzados) Critical angle (Wet loaded barefoot)	A+B+C	-	-	A+B
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet	-	-	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 3	-	Class 1	Class 2
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42	-	-	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm3	< 175 mm3	< 175 mm3	< 175 mm3



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Lucca floor



Manhattan Grey SP_100x275
Manhattan Grey SP_100x100

Manhattan 4D



Manhattan White SP_100x275
Manhattan White SP_100x100 A P.V. | ANG. P.V. | REJ. | ANG.REJ.



Manhattan White
SP_100x275

Manhattan 4D

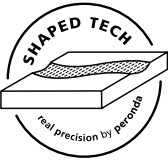


Manhattan Bone
SP_100x275



Manhattan Silver
SP_100x275

MATCHING WALL COLLECTIONS
MANHATTAN_WHITE BODY | Pag. 229



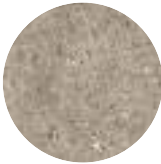
White



Bone

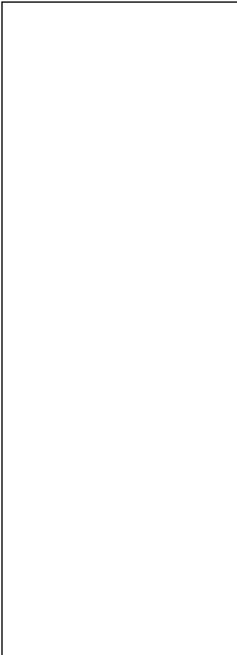


Silver



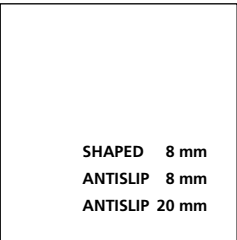
Grey

MANHATTAN 4D



100 * 275 * 0,6 cm
39 * 108"

RECTIFIED	SHAPED	
	BN141	BN142
BONE	34685	
GREY	34880	
SILVER	34686	
WHITE	34687	



100 * 100 * 0,8 cm
39 * 39"

RECTIFIED	SHAPED		ANTISLIP		ANTISLIP 20mm
	BN135	BN136	BN144	BN143	BN145
BONE	34737		34738		36333
GREY	34735		34740		36334
SILVER	34736		34739		36335
WHITE		34876		34877	36332



50 * 100 * 2 cm
20 * 39"

RECTIFIED	ANTISLIP 20mm
	BN147
BONE	36911
GREY	36908
SILVER	36909
WHITE	36910

CARACTERÍSTICAS TÉCNICAS
TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body
different shades	shade variation	various graphics	thickness	

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result	
		SHAPED	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	-	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	-	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	-	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1	Class 3
AINSI A137.1	Coeficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	-	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm³	< 175 mm³



COMPLEMENTARY
PIECE



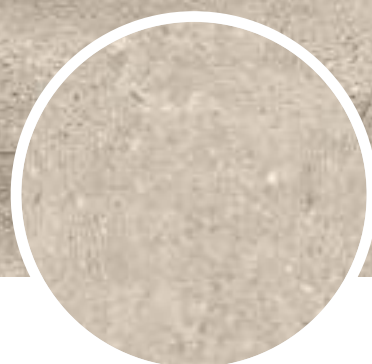
PIECE POOL



PACKING

+ INFO | Pag. 260

Manhattan 4D



Manhattan Silver
_90*90 AS

Manhattan floor



Manhattan White
_90*90 AS

MATCHING WALL COLLECTIONS
MANHATTAN_WHITE BODY | Pag. 229



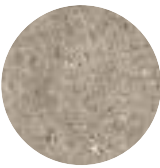
White



Bone

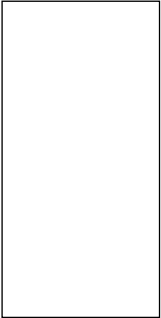


Silver



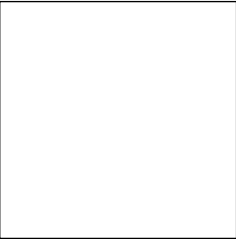
Grey

MANHATTAN floor



60 * 120 * 1 cm | 24 * 48"

RECTIFIED	ALL IN ONE
	BN116
BONE	34745
GREY	34742
SILVER	34744
WHITE	34872



90 * 90 * 1 cm | 36 * 36"

RECTIFIED	ALL IN ONE
	BN90
BONE	34747
GREY	34746
SILVER	34748
WHITE	34874



60 * 60 * 1 cm | 24 * 24"

RECTIFIED	ALL IN ONE
	BN88
BONE	34750
GREY	34749
SILVER	34751
WHITE	34873

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics

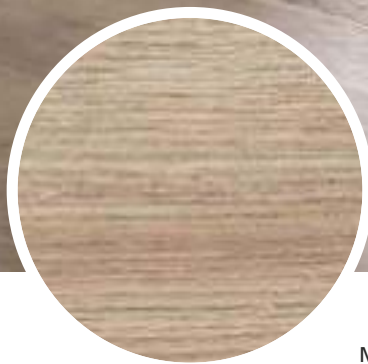
CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay		Características Features	
			ALL IN ONE
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)		R11
DIN 51097	Ángulo crítico (Pies descalzados) Critical angle (Wet loaded barefoot)		A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)		+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)		Class 3
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)		> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion		< 175 mm3



+ INFO | Pag. 260

Manhattan floor



Mumble-H_23*180
Mumble-H/A_15*90

Mumble



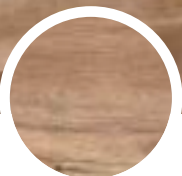
G



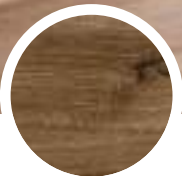
B



H



C



T

MUMBLE



23*180 * 1,1 cm | 9 * 71"

RECTIFIED	NATURAL
	BN41
G	19358
B	19356
C	19357
H	19359
T	19360



19,5 * 121,5 * 1 cm | 8 * 48"

RECTIFIED	NATURAL
	BN2
G	25351
B	25346
C	25350
H	25352
T	25353



15 * 90 * 1 cm | 6 * 36"

RECTIFIED	NATURAL	ANTISLIP
	BN27	BN76
G	25334	25338
B	25331	25332
C	25333	25337
H	25335	25339
T	25336	25340

BARCELOS



15 * 90 * 1 cm | 6 * 36"

RECTIFIED	NATURAL
	BN76
BARCELOS	25369

T.BARCELOS



19,5 * 19,5 cm | 8 * 8"

RECTIFIED	NATURAL
	P23
T. BARCELOS	25371

T.OXIK



19,5 * 19,5 cm | 8 * 8"

RECTIFIED	NATURAL
	P23
T. OXIK	25372

CARACTERÍSTICAS TÉCNICAS
TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt
different shades	shade variation	various graphics	various moulds

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result	
		NATURAL	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	-	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	-	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1	Class 3
AINSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	-	> 0,42
ISO 10545-7	Resistencia a la Abrasión Superficial Resistance to Surface Abrasion	PEI 4	PEI 4



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Mumble



Mystic White_100*100 BH
Mystic White_100*100 BHA

Mystic 4D



White



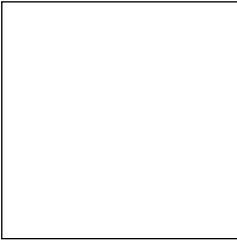
Sand



Grey



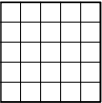
MYSTIC 4D



100 * 100 * 0,8 cm | 39 * 39"

RECTIFIED	NATURAL	BUSH HAMMERED	ANTISLIP BUSH HAMMERED
	BN94	BN94	BN99
WHITE	25394	25391	25390
SAND	24340	24344	24355
GREY	24342	24346	24354

D. MYSTIC MOSAIC



25 * 25 cm | 10 * 10"

NO RECTIFIED	NATURAL
	P39
WHITE	25428
SAND	24479
GREY	24477

D. MYSTIC BRICK



29,8 * 29,2 cm | 12 * 12"

NO RECTIFIED	NATURAL
	P50
WHITE	25427
SAND	24461
GREY	24459



22303 ALUMINIO/100/MAT _ 100 * 0,5 cm
39 * 0,2" _ **P42**



26153 L. GOLDEN/MAT/100 _ 100 * 0,5 cm
39 * 0,2" _ **P42**

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	various graphics	thickness

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result		
		NATURAL	ANTISLIP BUSH HAMMERED	ANTISLIP BUSH HAMMERED
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9	R10	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	-	A+B	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	-	+36 Wet	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1	Class 2	Class 3
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	>0,42	>0,42	>0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm3	< 175 mm3	< 175 mm3



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Mystic 4D



Nature White_60*120 SF Nature White_60*60 BHA D. Nature Mosaic
P.V ANG.P.V. E.P.V Rej. Ang.Rej. T.Rej. Nature White

Nature floor



White



Beige



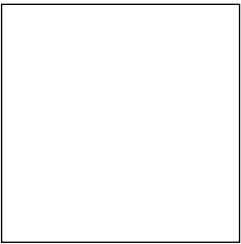
Grey



Anthracite

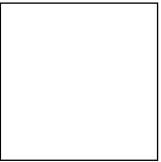
MATCHING WALL COLLECTIONS
NATURE_WHITE BODY | Pag. 237

NATURE



90 * 90 * 1 cm | 36 * 36"

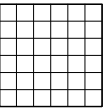
RECTIFIED	SOFT	ANTISLIP BUSH HAMMERED
	BN48	BN90
WHITE	25742	25755
GREY	25747	25756
BEIGE	25748	25757
ANTHRACITE	25749	25758



60 * 60 * 1 cm | 24 * 24"

RECTIFIED	SOFT	ANTISLIP BUSH HAMMERED
	BN33	BN88
WHITE	25764	25801
GREY	25765	25802
BEIGE	25766	25803
ANTHRACITE	25767	25804

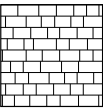
D. NATURE MOSAIC



30 * 30 cm | 12 * 12"

NO RECTIFIED	SOFT
	P37
WHITE	26086
GREY	26084
BEIGE	26083
ANTHRACITE	26082

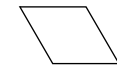
D. NATURE SPAC



30 * 30 cm | 12 * 12"

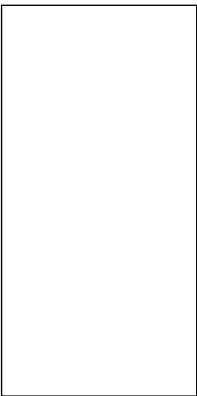
NO RECTIFIED	SOFT
	P58
WHITE	26101
GREY	26099
BEIGE	26098
ANTHRACITE	26097

RHOM. NATURE



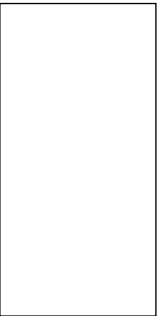
14,8 * 17 cm | 6 * 7"

NO RECTIFIED	SOFT
	P17
WHITE	26189
GREY	26188
BEIGE	26187
ANTHRACITE	26186



75,5 * 151 * 1 cm | 30 * 59"

RECTIFIED	SOFT
	BN118
WHITE	25841
GREY	25842
BEIGE	25843
ANTHRACITE	25844



60 * 120 * 1 cm | 24 * 48"

RECTIFIED	SOFT	ANTISLIP BUSH HAMMERED
	BN72	BN116
WHITE	25818	25829
GREY	25819	25830
BEIGE	25820	25831
ANTHRACITE	25821	25832



29 * 90 * 1 cm | 12 * 36"

RECTIFIED	SOFT
	BN114
WHITE	26212
GREY	26211
BEIGE	26210
ANTHRACITE	26204

SOFT
90 * 90 cm 36 * 36"
60 * 120 cm 24 * 48"
U4 P3 E3 C2
60 * 60 cm 24 * 24"
U4 P4+ E3 C2

CARACTERÍSTICAS TÉCNICAS
TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	full body
different shades	shade variation	various graphics	

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result	
		SOFT	ANTISLIP BH
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R10	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	A+B	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 2	Class 3
ANSI A.1371	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion	< 175 mm³	< 175 mm³



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Nature floor



Planet White



Planet Silver_60*60 A P.V. | Ang. PV | E.P.V. | Rej. | Ang.Rej. | T. Rej. | P. | D. Planet Silver Mosaic

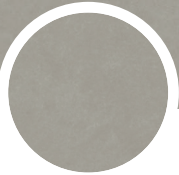


Planet
Bone SF_90x90

Planet



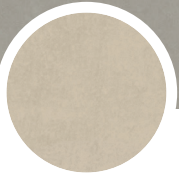
Anthracite



Silver



White

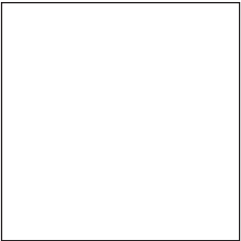


Bone



Mud

PLANET



90 * 90 * 1 cm | 36 * 36"

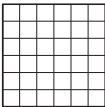
RECTIFIED	SOFT BN48	NATURAL BN48	ANTISLIP BN90
ANTH	25019	25061	25056
SILVER	25023	25065	25060
BONE	25020	25062	25057
MUD	25022	25064	25059
WHITE	25774	25776	-



60 * 60 * 1 cm | 24 * 24"

RECTIFIED	SOFT BN33	NATURAL BN33	ANTISLIP BN88
ANTH	25071	25101	25076
SILVER	25075	25105	25080
BONE	25072	25102	25077
MUD	25074	25104	25079
WHITE	25190	25780	-

D. PLANET
MOSAIC



30 * 30 cm | 12 * 12"

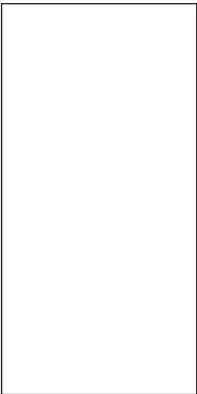
NO RECTIFIED	SOFT P37
ANTH	22502
SILVER	22504
BONE	22505
MUD	22506
WHITE	25800

ARR. PLANET



34,4 * 14,6 cm | 14 * 6"

NO RECTIFIED	SOFT P35	
	1	2
ANTH	22490	22495
SILVER	22494	22499
BONE	22491	22496
MUD	22493	22498
WHITE	25794	25796



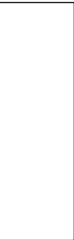
75,5 * 151 * 1 cm | 30 * 59"

RECT.	SOFT BN118
ANTH	26064
SILVER	26065
BONE	26068
MUD	26069
WHITE	26066



60 * 120 * 1 cm | 24 * 48"

RECT.	SOFT BN72
ANTH	25177
SILVER	25180
BONE	25179
MUD	25178
WHITE	25181



29 * 90 * 1 cm | 12 * 36"

RECT.	SOFT BN114
ANTH	25009
SILVER	25013
BONE	25010
MUD	25012
WHITE	25812



30 * 60 * 1 cm | 12 * 24"

RECT.	SOFT BN39
ANTH	25096
SILVER	25100
BONE	25097
MUD	25099
WHITE	25187

TRI. PLANET



8,6 * 29,6 cm | 3 * 12"

NO RECTIFIED	SOFT P15
ANTH	22485
SILVER	22489
BONE	22486
MUD	22488
WHITE	25798

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	full body	different shades	shade variation	variousgraphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result		
		SOFT	NATURAL	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9	R10	R12
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	A+B	A+B	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet	+36 Wet	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1	Class 2	Class 3
AINSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42	> 0,42	> 0,42
ISO 10545-6	Resistencia a la Abrasión Profunda Resistance to Deep Abrasion (ANTH, SILVER, BONE, MUD)	< 175 mm3	< 175 mm3	< 175 mm3
ISO 10545-7	Resistencia a la Abrasión Superficial Resistance to Surface Abrasion (WHITE)	PEI 4	PEI 4	PEI 4



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Planet



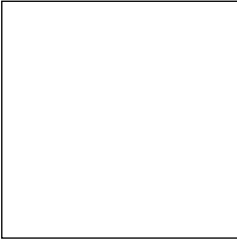
Satya-H_90*90



Satya-G_90*90 R. R.P. P.V. Ang. P.V. E.P.V. Rej. Ang. Rej.



SATYA



15 patterns

90 * 90 * 1 cm | 36 * 36"

RECTIFIED	NATURAL	ANTISLIP
	BN48	BN90
B	25442	25445
H	25444	25447
G	25443	25446

D. SATYER



30 * 30 cm | 12 * 12"

NO RECTIFIED	NATURAL
	P45
B	21424
H	21415
G	21416



26201 L. GOLDEN/MAT/90 _ 90 * 0,5 cm
35 * 0,2" _ **P39**



26200 ALUMINIO/90/MAT _ 90 * 0,5 cm
35 * 0,2" _ **P39**

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

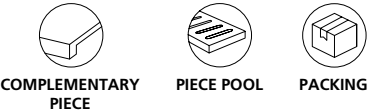
joint	frost proof	versatile	matt	shade variation	various graphics	different shades

	90 * 90 cm 36 * 36"
--	-----------------------

	NATURAL	ANTISLIP
SATYA B	U3 P3 E3 C2	
SATYA G	U2S P3 E3 C2	
SATYA H	U3 P3 E3 C2	
SATYA B/A		U3S P3 E3 C2
SATYA G/A		U2S P3 E3 C2
SATYA H/A		U3S P3 E3 C2

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result	
		NATURAL	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	A+B	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1	Class 3
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	-	> 0,42
ISO 10545-7	Resistencia a la Abrasión Superficial Resistance to Surface Abrasion	PEI 4	PEI 4

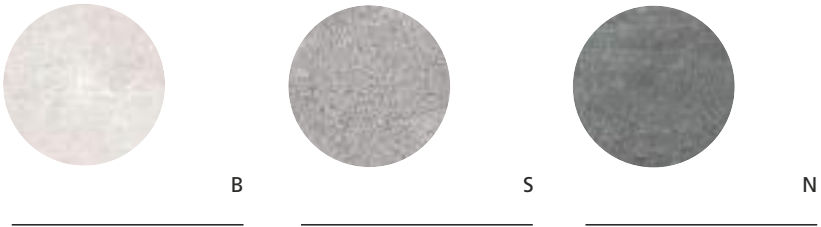


+ INFO | Pag. 260

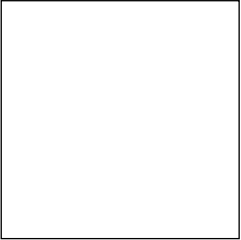
Satya



Shark-N_60*60

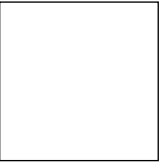


SHARK



90 * 90 * 1 cm | 36 * 36"

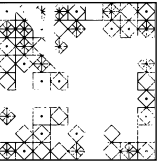
RECTIFIED	NATURAL	LAPATTO
	BN48	BN42
B	25531	25534
S	25532	25535
N	25533	25536



60 * 60 * 1 cm | 24 * 24"

RECTIFIED	NATURAL	LAPATTO
	BN33	BN38
B	25527	25524
S	25528	25525
N	25529	25526

MOTOWN



60 * 60 * 1 cm | 24 * 24"

RECTIFIED	NATURAL	LAPATTO
	BN40	BN83
B	25556	25570
S	25569	25571
N	25568	25572



26201 L. GOLDEN/MAT/90 _ 90 * 0,5 cm
35 * 0,2" _ P39



26200 ALUMINIO/90/MAT _ 90 * 0,5 cm
35 * 0,2" _ P39

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result	
		NATURAL	LAPATTO
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R10	R9
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)	A+B	-
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet	-
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 2	Class 2
ISO 10545-7	Resistencia a la Abrasión Superficial Resistance to Surface Abrasion	PEI 4	PEI 4

	60 * 60 cm 24 * 24"	60 * 60 cm 24 * 24"
	NATURAL	LAPATTO
SHARK B	U3S P3 E3 C2	U4 P4 E3 C2
SHARK S	U3 P3 E3 C2	U4 P4 E3 C2
SHARK N	U3 P3 E3 C2	U4 P4 E3 C2

COMPLEMENTARY
PIECE



PIECE POOL

PACKING




Unique_19,5 * 121,5
T.Oxik

UNIQUE


		42 patterns				42 patterns	
19,5 * 121,5 * 1 cm 8 * 48"				15 * 90 * 1 cm 6 * 36"			
RECTIFIED	NATURAL			RECTIFIED	NATURAL		
	BN2				BN27		
UNIQUE	25645			UNIQUE	25646		

T.BARCELOS

	19,5 * 19,5 cm 8 * 8"	
	RECTIFIED	NATURAL
	P23	
T. BARCELOS		25371











T.OXIK

	19,5 * 19,5 cm 8 * 8"	
	RECTIFIED	NATURAL
	P23	
T. OXIK		25372



CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt/ gloss	different shades	shade variation	various graphics	various moulds
							

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Unique



Verbier Honey
_24*151 AS

Verbier floor



Verbier Ash_24*151 AS



Verbier Taupe_24*151 AS



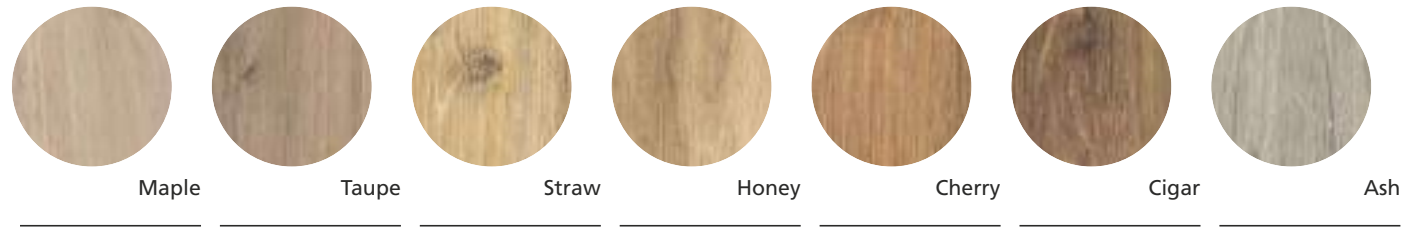
Verbier Cigar
_24*151 AS

Verbier floor

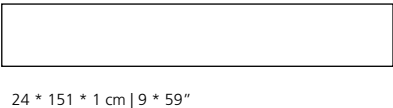


Verbier Straw
_24*151 AS

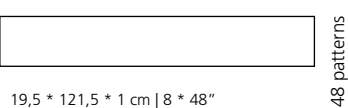
MATCHING WALL COLLECTIONS
VERBIER_WHITE BODY | Pag. 255



VERBIER floor



RECTIFIED	ALL IN ONE BN121
ASH	31730
CHERRY	31599
CIGAR	31601
HONEY	31604
MAPLE	31603
STRAW	31600
TAUPE	31602



RECTIFIED	ALL IN ONE BN95
ASH	32079
CHERRY	32080
CIGAR	32081
HONEY	32078
MAPLE	32082
STRAW	32083
TAUPE	32084

D. VERBIER CHEV.



RECTIFIED	ALL IN ONE P53
ASH	32092
CHERRY	32093
CIGAR	32094
HONEY	32095
MAPLE	32096
STRAW	32097
TAUPE	32098

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	varios moulds	different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay	Características Features	Resultado Result
		ALL IN ONE
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R11
DIN 51097	Ángulo crítico (Pies descalzados) Critical angle (Wet loaded barefoot)	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)	+36 Wet
UNE-ENV 12633	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 3
ANSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)	> 0,42



COMPLEMENTARY
PIECE



PIECE POOL



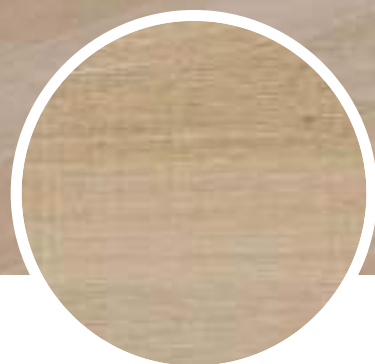
PACKING

+ INFO | Pag. 260

Verbier floor



Nature White
Decor_32*90



Whistler Honey
_24*151 A

Whistler



Whistler Honey
_24*151



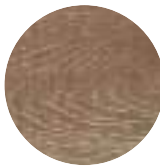
Taupe



Maple



Honey



Brown

WHISTLER



24 * 151 * 1 cm | 9 * 59"

RECTIFIED	NATURAL	ANTISLIP
	BN93	BN121
BROWN	23930	25370
HONEY	23929	25376
MAPLE	23928	25377
TAUPE	23927	25378

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	frost proof	versatile	matt	different shades	shade variation	various graphics	various moulds

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO | ANTI-SLIP CHARACTERISTICS

Ensayo Essay		Características Features		Resultado Result	
				NATURAL	ANTISLIP
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)			R9	R11
DIN 51097	Ángulo crítico (Pies descalzos) Critical angle (Wet loaded barefoot)			-	A+B
BS 7976-2	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test-PTV)			-	+36 Wet
UNE 41901 EX	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)			Class 1	Class 3
AINSI A137.1	Coefficiente de Fricción Dinámico Dynamic Coefficient of Friction (DCOF)			> 0,42	> 0,42
ISO 10545-7	Resistencia a la Abrasión Superficial Resistance to Surface Abrasion			HONEY_PEI 4	PEI 4



COMPLEMENTARY
PIECE



PIECE POOL



PACKING

+ INFO | Pag. 260

Whistler

WHITE BODY

tiles

CLUNY wall	171
COTTON	177
DANUBIO	181
DONNA	183
DOWNTOWN wall	185
ERTA	191
FROZEN	193
GHENT wall	197
GRANIER wall	201
GROUND wall	205
GRUNGE wall	209
ICE	217
LACCIO	223
LUCCA wall	225
MANHATTAN wall	229
MITTE wall	235
NATURE wall	237
PALETTE	239
PURE	243
SALINES	251
VERBIER wall	255
VIBRATO	259
PIEZA COMPLEMENTARIA COMPLEMENTARY PIECE	261
PIEZA PISCINA POOL PIECE	263
EMBALAJE PACKING	265



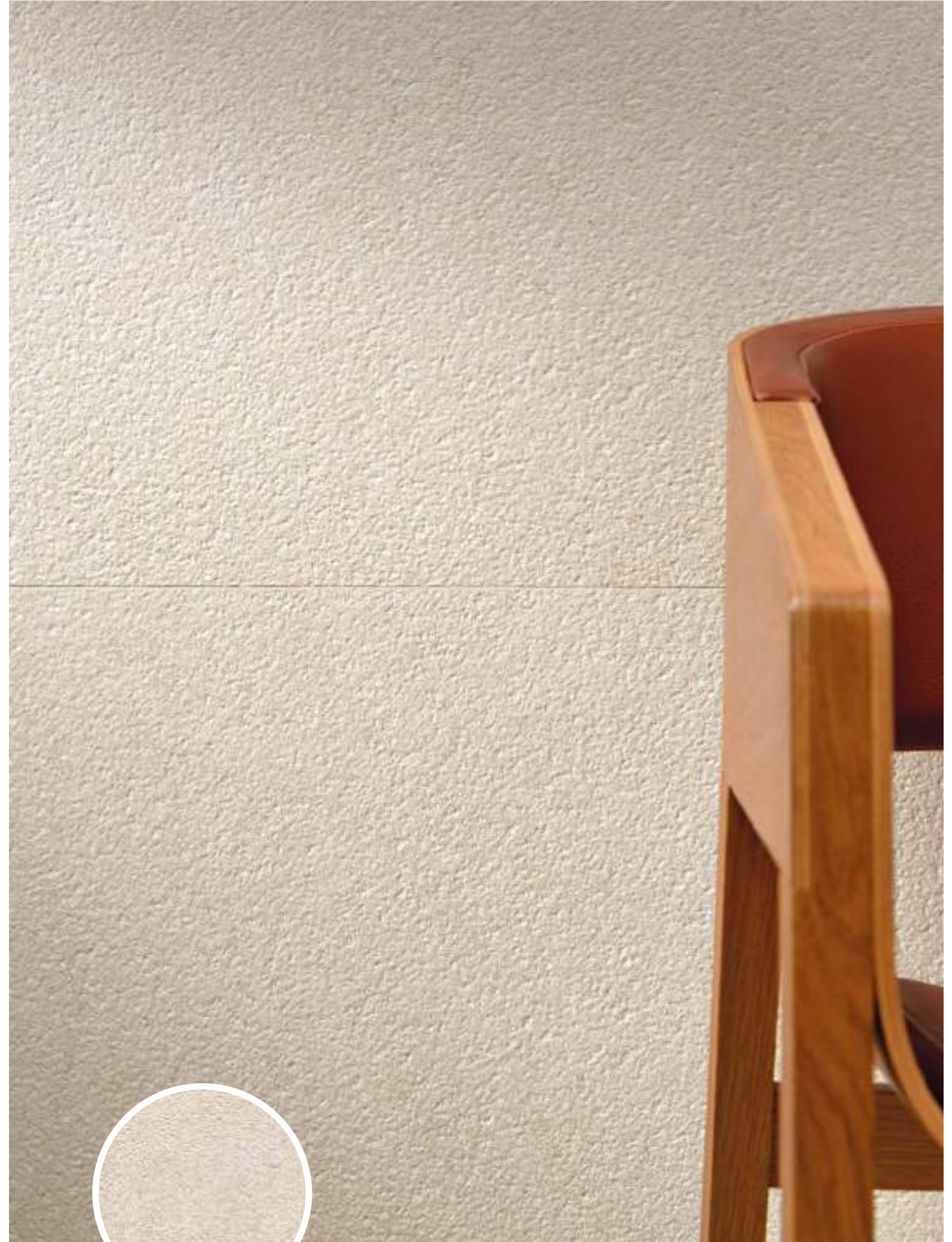
Cluny
White_33,3*100

Cluny decor
White_33,3*100

Cluny wall



Cluny Sand_33,3*100
Cluny Textured Sand_33,3*100



Cluny Textured
Sand_33,3*100

Cluny wall



CLUNY White



CLUNY Sand



CLUNY Silver



CLUNY White
Texture



CLUNY Sand
Texture



CLUNY Silver
Texture

CLUNY



12 patterns

33,3 * 100 * 0,75 cm 13 * 39"		
RECTIFIED	NATURAL	
	BN65	
SAND	36365	
SILVER	36366	
WHITE	36363	

CLUNYTEXTURED



12 patterns

33,3 * 100 * 0,75 cm 13 * 39"		
RECTIFIED	NATURAL	
	BN65	
SAND	36368	
SILVER	36370	
WHITE	36364	

MATCHING FLOOR COLLECTIONS
CLUNY_PORCELAIN | Pag. 69



CLUNY White
Decor

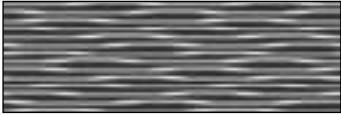


CLUNY Sand
Decor



CLUNY Silver
Decor

CLUNY DECOR



12 patterns

33,3 * 100 * 0,86 cm 13 * 39"		
RECTIFIED	NATURAL	
	BN66	
SAND	36369	
SILVER	36371	
WHITE	36367	

CLUNY FLOOR



CLUNY White



CLUNY Sand



CLUNY Beige



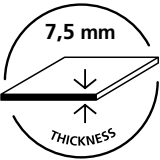
CLUNY Silver

CLUNY FLOOR



10 patterns

100 * 100 * 0,8 cm 39 * 39"			
RECTIFIED	SHAPED		
	BN135	BN136	
BEIGE	36337		
SAND	36338		
SILVER	36339		
WHITE	36336		



CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics

Cluny wall





Cotton
Diamond_33,3*100



Cotton
Fold_33,3*100

Cotton

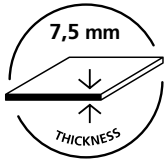


Cotton
Waves_33,3*100



PACKING

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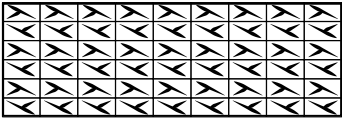
COTTON



33,3 * 100 * 0,75 cm | 13 * 39"

RECTIFIED	EXTRA WHITE
	BN4
COTTON	30852

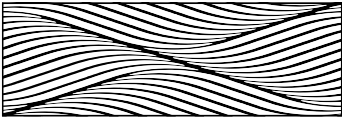
COTTON FOLD



33,3 * 100 * 0,86 cm | 13 * 39"

RECTIFIED	EXTRA WHITE
	BN5
FOLD	30855

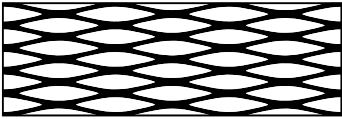
COTTON WAVES



33,3 * 100 * 0,86 cm | 13 * 39"

RECTIFIED	EXTRA WHITE
	BN5
WAVES	30856

COTTON DIAMOND



33,3 * 100 * 0,86 cm | 13 * 39"

RECTIFIED	EXTRA WHITE
	BN5
DIAMOND	30854

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	thickness

Cotton



Danubio-H Vosgos-H
Aluminio/90



DANUBIO G



DANUBIO H



VOSGOS G



VOSGOS H

DANUBIO

<div><div></div><div>12 patterns</div></div>			
32 * 90 * 1,05 cm 13 * 36"		33 * 91 * 1,05 cm 13 * 36"	
RECTIFIED	NATURAL BN29	NO RECTIFIED (joint 1,5 mm)	NATURAL BN21
G	14430	G	14364
H	14431	H	14365



26200 ALUMINIO/90/MAT _ 90 * 0,5 cm | 35 * 0,2" _ P39



07021 ACERO/90 _ 1,5 * 90 cm | 0,6 * 36" _ P30

VOSGOS

<div><div></div><div>12 patterns</div></div>			
32 * 90 * 1,05 cm 13 * 36"		33 * 91 * 1,05 cm 13 * 36"	
RECTIFIED	NATURAL BN36	NO RECTIFIED (joint 1,5 mm)	NATURAL BN25
G	14432	G	14406
H	14433	H	14405



07605 ALUMINIO/90 _ 0,5 * 90 cm | 0,2 * 36" _ P39



26201 L. GOLDEN/MAT/90 _ 90 * 0,5 cm | 35 * 0,2" _ P39

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics



PACKING

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Danubio



Donna Sand
Decor_33,3*100



DONNA White



DONNA Sand



DONNA Silver



DONNA White decor



DONNA Sand decor



DONNA Silver decor

DONNA



25 patterns

33,3 * 100 * 0,75 cm 13 * 39"	
RECTIFIED	NATURAL
	BN65
SAND	27534
SILVER	27535
WHITE	27536

*D. DONNA LEAVES

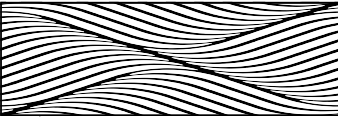


33,3 * 100 * 0,75 cm | 13 * 39"

RECTIFIED	NATURAL
	P77
WHITE	27776

* Se comercializan en conjuntos de 2 piezas.
Precio por pieza individual. ...They are sold in
groups of 2 pieces. Price to the individual piece.

DONNA DECOR



25 patterns

33,3 * 100 * 0,86 cm 13 * 39"	
RECTIFIED	NATURAL
	BN66
SAND	27539
SILVER	27538
WHITE	27537



22303 ALUMINIO/100/MAT _ 100 * 0,5 cm | 39 * 0,2" _ P42

26153 L. GOLDEN/MAT/100 _ 100 * 0,5 cm | 39 * 0,2" _ P42



100 * 180 cm | 39 * 71"

SHAPED
WALLPE3C2

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	thickness



PACKING

+ INFO | Pag. 264

Donna

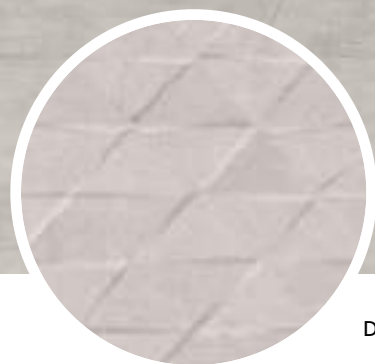


Downtown Beige_33,3*100 SP
Downtown Beige_90*90 SP
Lenk Walnut 19,5*121,5 AS

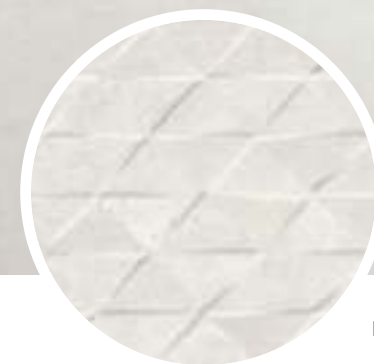


Downtown Material
Beige_33,3*100 SP

Downtown wall



Downtown Grey_33,3*100 SP
Downtown Triangle Grey_33,3*100 SP
Downtown Grey_60*60

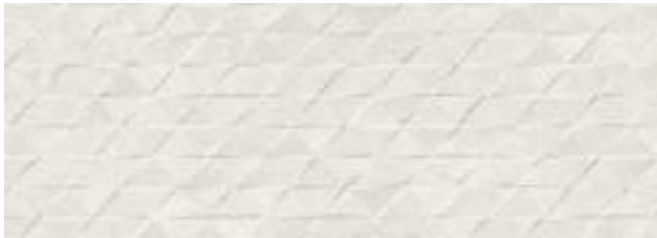


Downtown Triangle
White_33,3*100 SP

Downtown wall



DOWNTOWN
White



DOWNTOWN
White Triangle



DOWNTOWN
Beige



DOWNTOWN
Beige Triangle



DOWNTOWN
Grey



DOWNTOWN
Grey Triangle

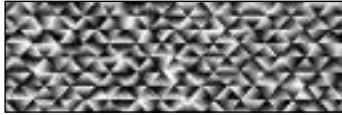
DOWNTOWN



14 patterns

33,3 * 100 * 0,75 cm 13 * 39"		
RECTIFIED	SHAPED	
	BN8	
BEIGE	29725	
GREY	29724	
WHITE	29723	

DOWNTOWN TRIANGLE



7 patterns

33,3 * 100 * 0,86 cm 13 * 39"		
RECTIFIED	SHAPED	
	BN10	
BEIGE	29727	
GREY	29726	
WHITE	29728	

MATCHING FLOOR COLLECTIONS
DOWNTOWN_PORCELAIN | Pag. 77



DOWNTOWN
White Material

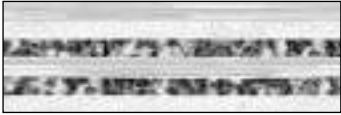


DOWNTOWN
Beige Material



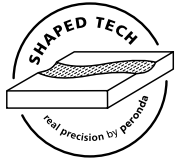
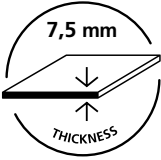
DOWNTOWN
Grey Material

DOWNTOWN MATERIAL



7 patterns

33,3 * 100 * 0,86 cm 13 * 39"		
RECTIFIED	SHAPED	
	BN10	
BEIGE	30754	
GREY	30756	
WHITE	30755	



DOWNTOWN FLOOR



DOWNTOWN
White



DOWNTOWN
Beige



DOWNTOWN
Grey



DOWNTOWN
Anthracite

DOWNTOWN FLOOR



26 patterns

60 * 60 * 1 cm 24 * 24"		
RECTIFIED	NATURAL	
	BN33	
ANTHRACITE	29698	
BEIGE	29700	
GREY	29699	
WHITE	29689	

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

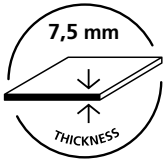
joint	wall tiles	matt	diferent shades	shade variation	various graphics

Downtown wall





Erta Beige Decor
Erta Beige_25*75



ERTA Beige



ERTA Beige | Decor



ERTA Silver



ERTA Silver | Decor

ERTA



12 patterns



12 patterns

33,3 * 100 * 0,75 cm | 13 * 39"

RECTIFIED	NATURAL
	BN65
BEIGE	22122
SILVER	22124

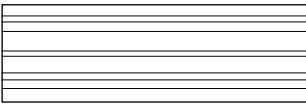
25 * 75 * 1,05 cm | 10 * 30"

NO RECTIFIED (joint 1,5 mm)	NATURAL
	BN16
BEIGE	21842
SILVER	21843

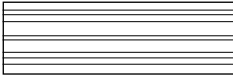


22303 ALUMINIO/100/MAT _ 100 * 0,5 cm | 39 * 0,2" _ P42

ERTA DECOR



6 patterns



6 patterns

33,3 * 100 * 0,75 cm | 13 * 39"

RECTIFIED	NATURAL
	BN66
BEIGE	22123
SILVER	22125

25 * 75 * 1,05 cm | 10 * 30"

NO RECTIFIED (joint 1,5 mm)	NATURAL
	BN20
BEIGE	21841
SILVER	21840



26153 L. GOLDEN/MAT/100 _ 100 * 0,5 cm | 39 * 0,2" _ P42

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics

Erta



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Frozen Lined-W Essence Nut



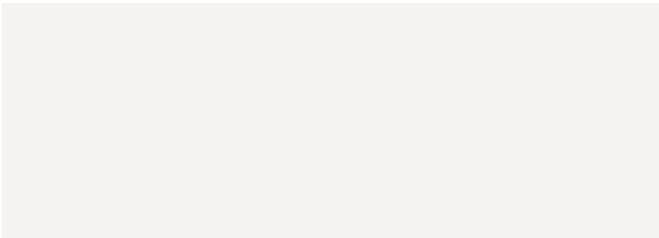
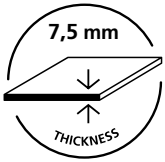
Tycho-W Frozen-W90 Shark S_90x90



Frozen
Mosaic-W_100

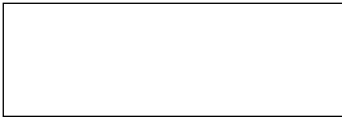
Frozen

33,3 * 100 cm | 13 * 39”



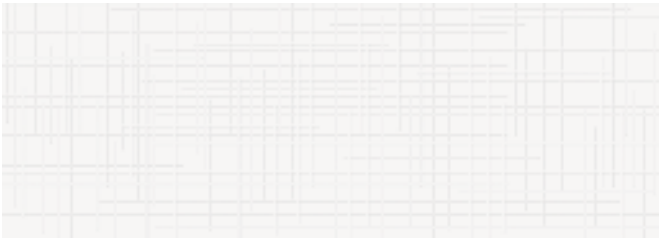
FROZEN W

FROZEN



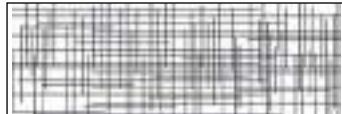
33,3 * 100 * 0,75 cm | 13 * 39”

RECTIFIED	NATURAL
	BN65
W	20585



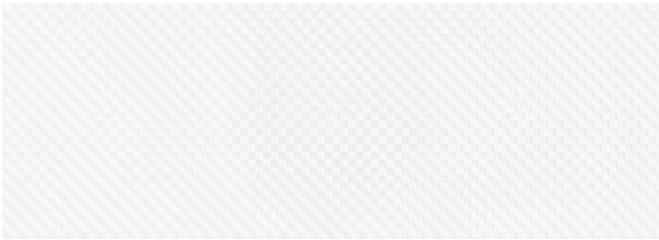
FROZEN W | Lined

FROZEN LINED



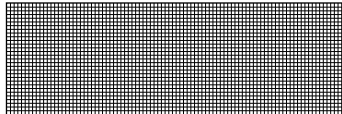
33,3 * 100 * 0,75 cm | 13 * 39”

RECTIFIED	NATURAL
	BN66
W	22305



FROZEN W | Mosaic

FROZEN MOSAIC



33,3 * 100 * 0,75 cm | 13 * 39”

RECTIFIED	NATURAL
	BN66
W	21372



22245 ALUMINIQ/100 _ 100*0,5 cm | 39 * 0,2” _ P42



26153 L. GOLDEN/MAT/100 _ 100 * 0,5 cm | 39 * 0,2” _ P42

WallPEC	33,3 * 100 cm 13 * 39”
	NATURAL
FROZEN-W	WALLPE3C2

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	gloss	thickness

WallPEC	32 * 90 cm 13 * 36”
	NATURAL
FROZEN-W	WALLPE3C2

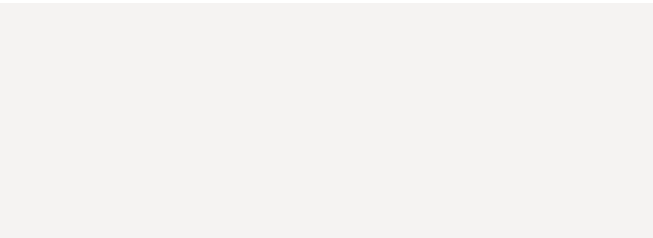
CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	gloss



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32 * 90 cm | 13 * 36”



FROZEN W

FROZEN

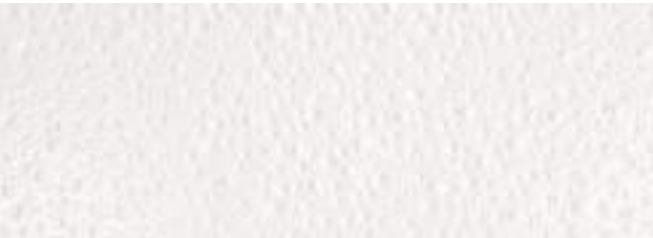


32 * 90 * 1,05 cm | 13 * 36”

RECTIFIED	NATURAL
	BN29
W	17393

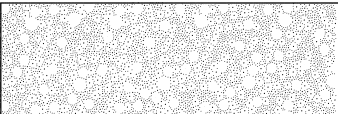
33 * 91 * 1,05 cm | 13 * 36”

NO RECTIFIED (joint 1,5 mm)	NATURAL
	BN21
W	17131



TYCHO W

TYCHO



32 * 90 * 1,05 cm | 13 * 36”

RECTIFIED	NATURAL
	BN36
W	19868

33 * 91 * 1,05 cm | 13 * 36”

NO RECTIFIED (joint 1,5 mm)	NATURAL
	BN25
W	19397



20347 L. IRON ANTHRACITE _ 1,5 * 90 cm | 0,6 * 36” _ P38



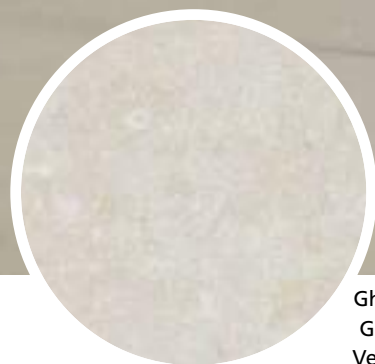
17317 L. NORIAN-N/90/R _ 0,8 * 90 cm | 0,3 * 36” _ P32



20348 L. IRON MOCCHA _ 1,5 * 90 cm | 0,6 * 36” _ P38



07021 ACERO/90 _ 1,5 * 90 cm | 0,6 * 36” _ P30



Ghent Beige_33,3*100 SP
Ghent Beige_100*100 SP
Verbier Taupe_24*151 AS



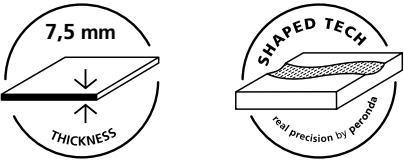
Ghent Beige Decor
_33,3*100 SP

Ghent wall



Ghent Decor
White_33,3*100 SP

MATCHING FLOOR COLLECTIONS
GHENT_PORCELAIN | Pag. 87



GHENT White



GHENT Beige



GHENT Silver



GHENT White decor




GHENT Beige decor

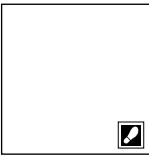


GHENT Silver decor

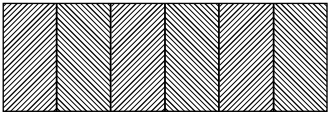
GHENT wall

 12 patterns	33,3 * 100 * 0,75 cm 13 * 39"	
	RECTIFIED	SHAPED
		BN8
	BEIGE	31860
	SILVER	31862
	WHITE	31861

GHENT floor

 20 patterns	60 * 60 * 1 cm 24 * 24"	
	RECTIFIED	NATURAL
		BN33
	BEIGE	31755
	GREY	31756
	SILVER	31757
	WHITE	31754


GHENT DECOR

 5 patterns	33,3 * 100 * 0,86 cm 13 * 39"	
	RECTIFIED	SHAPED
		BN10
	BEIGE	31863
	SILVER	31864
	WHITE	31865

PORCELAIN



CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics	thickness
						



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Ghent wall



Granier decor
Natural_33,3*100 SP



Granier decor
Taupe_33,3*100 SP

Granier wall



Granier decor
Honey_33,3*100 SP

MATCHING FLOOR COLLECTIONS
GRANIER_PORCELAIN | Pag. 91



GRANIER Taupe

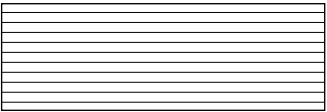


GRANIER Natural



GRANIER Honey

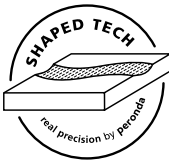
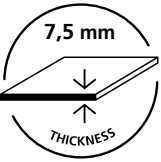
GRANIER wall



33,3 * 100 * 0,86 cm 13 * 39"	
RECTIFIED	SHAPED BN10
HONEY	34773
NATURAL	34772
TAUPE	34774



PACKING + INFO | Pag. 264



GRANIER FLOOR

PORCELAIN



Taupe



Ash



Natural



Maple



Honey

GRANIER FLOOR

PORCELAIN



36 patterns

24 * 151 * 1 cm 9 * 59"	
RECTIFIED	ALL IN ONE BN121
ASH	34641
HONEY	34637
MAPLE	34639
NATURAL	34638
TAUPE	34640

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	thickness	diferent shades	shade variation	various graphics

Granier wall



Ground
Bone_33,3*100



Ground Bone
decor_33,3*100

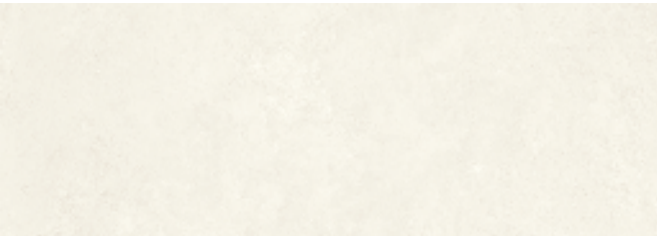
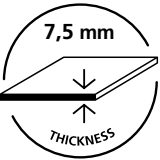


Ground wall

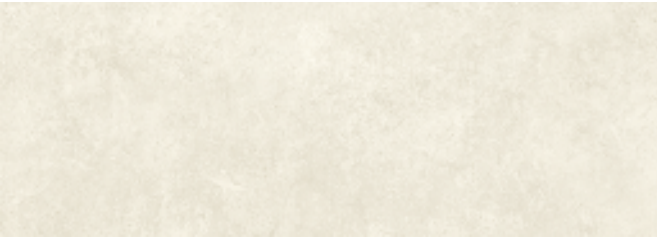


Ground
Silver_32*90

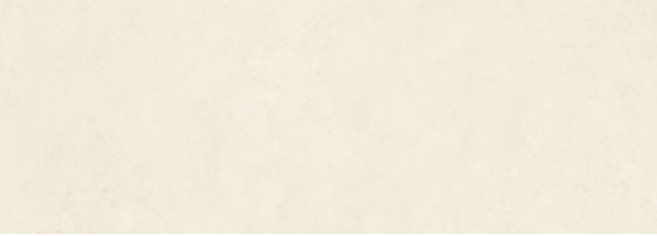
MATCHING FLOOR COLLECTIONS
GROUND_PORCELAIN | Pag. 101



GROUND White



GROUND Silver



GROUND Bone



GROUND White
decor



GROUND Silver
decor



GROUND Bone
decor

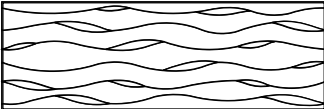
GROUND



15 patterns

RECTIFIED	NATURAL
	BN65
BONE	34761
SILVER	34762
WHITE	34763

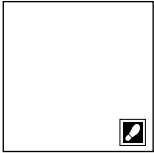
GROUND DECOR



15 patterns

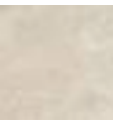
RECTIFIED	NATURAL
	BN66
BONE	34813
SILVER	34815
WHITE	34814

GROUND FLOOR



30 patterns

RECTIFIED	SOFT
	BN33
BONE	24936
GREY	24937
SILVER	24938



Bone



Grey



Silver

PORCELAIN

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	thickness	diferent shades	shade variation	various graphics

Ground wall



PACKING + INFO | Pag. 264



Grunge Beige
Stripes_32*90

Grunge Beige
Stripes_32*90

Grunge
Beige_60*60 AS

Grunge wall



Grunge White
Stripe_32*90



Grunge beige
Peak_32*90

Grunge wall



GRUNGE White



GRUNGE Beige



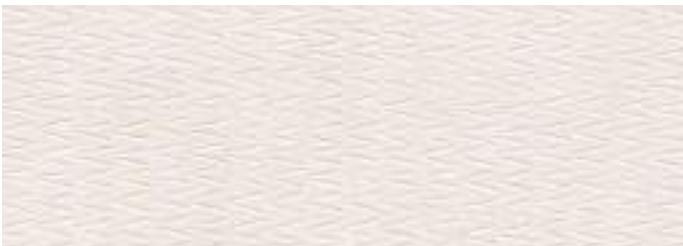
GRUNGE Grey



GRUNGE White Peak



GRUNGE Beige Peak



GRUNGE Grey Peak

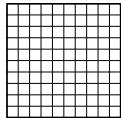
GRUNGE wall



16 patterns

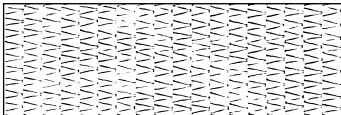
32 * 90 * 1,05 cm 13 * 36"	
RECTIFIED	NATURAL
	BN29
WHITE	27490
BEIGE	27491
GREY	27492

D. GRUNGE WALL MOSAIC



30 * 30 cm 12 * 12"	
NO RECTIFIED	NATURAL
	P44
WHITE	27612
BEIGE	27613
GREY	27614

GRUNGE PEAK



16 patterns

32 * 90 * 1,05 cm 13 * 36"	
RECTIFIED	NATURAL
	BN36
WHITE	27497
BEIGE	27498
GREY	27496



07021 ACERO/90 _ 1,5 * 90 cm | 0,6 * 36 _ P30

20347 L. IRON ANTHRACITE _ 1,5 * 90 cm | 0,6 * 36" _ P38

20348 L. IRON MOCCHA _ 1,5 * 90 cm | 0,6 * 36" _ P38

07605 ALUMINIO/90 _ 0,5 * 90 cm | 0,2 * 36 _ P39

MATCHING FLOOR COLLECTIONS
GRUNGE_PORCELAIN | Pag. 107



GRUNGE White Stripes

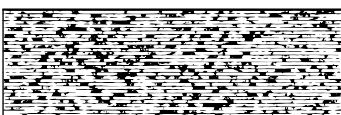


GRUNGE Beige Stripes



GRUNGE Grey Stripes

GRUNGE STRIPES



16 patterns

32 * 90 * 1,05 cm 13 * 36"	
RECTIFIED	NATURAL
	BN36
WHITE	27495
BEIGE	27493
GREY	27494

GRUNGE FLOOR



GRUNGE White



GRUNGE Beige



GRUNGE Grey



GRUNGE Anthracite

GRUNGE floor



30 patterns

60 * 60 * 1 cm 24 * 24"	
RECTIFIED	ALL IN ONE
	BN88
ANTHRACITE	27409
BEIGE	27410
GREY	27411
WHITE	27408

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics

Grunge wall





Grunge Grey
Decor_25*75

25 * 75 cm | 10 * 30”



GRUNGE White



GRUNGE Beige



GRUNGE Grey



GRUNGE White
decor



GRUNGE Beige
decor



GRUNGE Grey
decor

GRUNGE

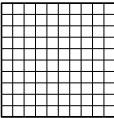


20 patterns

25 * 75 * 1,05 cm | 10 * 30”

NO RECTIFIED	NATURAL BN16
WHITE	27156
BEIGE	27158
GREY	27157

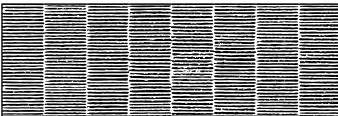
D. GRUNGE WALL MOSAIC



30 * 30 cm | 12 * 12”

NO RECTIFIED	NATURAL P44
WHITE	27612
BEIGE	27613
GREY	27614

GRUNGE DECOR



7 patterns

25 * 75 * 1,05 cm | 10 * 30”

NO RECTIFIED	NATURAL BN20
WHITE	27161
BEIGE	27159
GREY	27160

11899 ALUMINIO/75 _ 0,5 * 75 cm | 0,2 * 30” _ P36

20345 L. IRON SNUFF _ 1 * 75 cm | 0,4 * 30” _ P35

20346 L. IRON NATURAL _ 1 * 75 cm | 0,4 * 30” _ P35

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics

Grunge wall

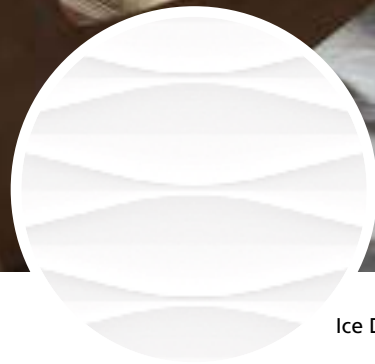


PACKING

+ INFO | Pag. 264



Downtown
Anthracite_100*100 SP



Ice Diamond_33,3*100
Ice_33,3*100

Ice

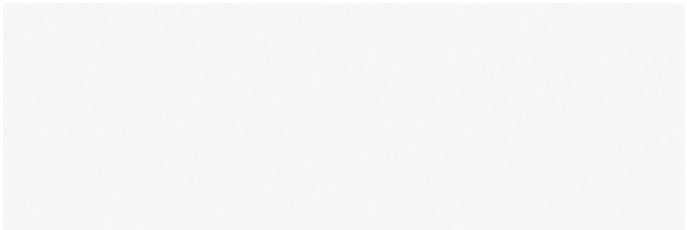


Ice Fold_33,3*100
Ice_33,3*100

Ice



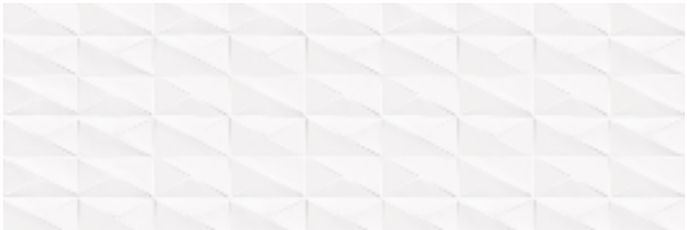
Ice Waves_33,3*100



ICE



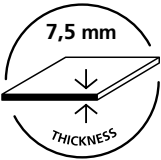
ICE Waves



ICE Fold



ICE Diamond



ICE

33,3 * 100 * 0,75 cm 13 * 39"	
RECTIFIED	EXTRA WHITE
	BN4
COTTON	30853

ICE FOLD

33,3 * 100 * 0,86 cm 13 * 39"	
RECTIFIED	EXTRA WHITE
	BN5
FOLD	30859

ICE WAVES

33,3 * 100 * 0,86 cm 13 * 39"	
RECTIFIED	EXTRA WHITE
	BN5
WAVES	30857

ICE DIAMOND

33,3 * 100 * 0,86 cm 13 * 39"	
RECTIFIED	EXTRA WHITE
	BN5
DIAMOND	30858

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	gloss	thickness

Ice





Laccio Cement-G
Shark-S_90*90



LACCIO Cement-H



LACCIO Wood-H



LACCIO Cement-G

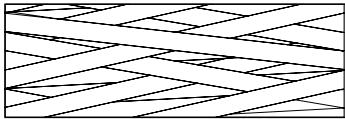


LACCIO Wood-G



LACCIO W

LACCIO



Cement/ Wood_ 4 patterns
W_ 1 patterns

32 * 90 * 1,05 cm 13 * 36"	
RECTIFIED	NATURAL
	BN36
CEMENT-H	18502
CEMENT-G	18503
WOOD-H	18500
WOOD-G	18501
W	18158



07605 ALUMINIO/90 _ 0,5 * 90 cm | 0,2 * 36 _ P39



07021 ACERO/90 _ 1,5 * 90 cm | 0,6 * 36" _ P30



26201 L. GOLDEN/MAT/90 _ 90 * 0,5 cm | 35 * 0,2" _ P39

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics

Laccio





Lucca Beige_33,3*100 SP
Lucca Beige_90*90 AS



Lucca Decor
Beige_33,3*100 SP

Lucca wall



Lucca Decor
Grey_33,3*100 SP

MATCHING FLOOR COLLECTIONS
LUCCA_PORCELAIN | Pag. 123



LUCCA White



LUCCA Beige



LUCCA Grey

LUCCA wall

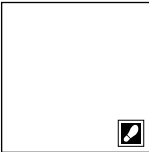


21 patterns

33,3 * 100 * 0,75 cm | 13 * 39"

RECTIFIED	SHAPED
	BN8
WHITE	31789
BEIGE	31791
GREY	31790

LUCCA floor



20 patterns

60 * 60 * 1 cm | 24 * 24"

RECTIFIED	NATURAL
	BN33
ANTHRACITE	31354
BEIGE	31355
GREY	31356
WHITE	31357



LUCCA White decor

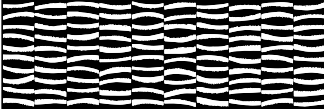


LUCCA Beige decor



LUCCA Grey decor

LUCCA DECOR



5 patterns

33,3 * 100 * 0,86 cm | 13 * 39"

RECTIFIED	SHAPED
	BN10
WHITE	31792
BEIGE	31794
GREY	31793

PORCELAIN



Anthracite



Beige



Grey



White

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics	thickness

0,5 mm

7,5 mm

V2

7,5 mm



PACKING

+ INFO | Pag. 260

Lucca wall



Manhattan
Bone_33,3*100 SP



Manhattan Bone
Wavy_33,3*100 SP

Manhattan wall



Manhattan
Bone_33,3*100 SP

Manhattan Bone
Wavy_33,3*100 SP



Manhattan White
Lines_33,3*100 SP

Manhattan wall



MANHATTAN
White



MANHATTAN
White Wavy



MANHATTAN
Bone



MANHATTAN
Bone Wavy



MANHATTAN
Silver



MANHATTAN
Silver Wavy

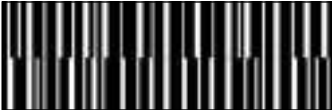
MANHATTAN



14 patterns

33,3 * 100 * 0,75 cm 13 * 39"	
RECTIFIED	SHAPED
	BN8
BONE	34752
SILVER	34753
WHITE	34754

MANHATTAN WAVY



14 patterns

33,3 * 100 * 0,86 cm 13 * 39"	
RECTIFIED	SHAPED
	BN10
BEIGE	34758
GREY	34756
WHITE	34760

MATCHING FLOOR COLLECTIONS
MANHATTAN_PORCELAIN | Pag. 133



MANHATTAN
White Lines



MANHATTAN
Bone Lines



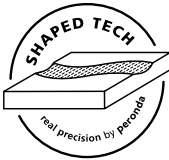
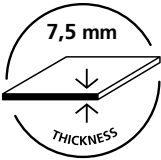
MANHATTAN
Silver Lines

MANHATTAN LINES



14 patterns

33,3 * 100 * 0,86 cm 13 * 39"	
RECTIFIED	SHAPED
	BN10
BEIGE	34757
GREY	34755
WHITE	34759



MANHATTAN floor



White



Bone



Silver



Grey

MANHATTAN floor



24 patterns

60 * 60 * 1 cm 24 * 24"	
RECTIFIED	ALL IN ONE
	BN88
BONE	34750
GREY	34749
SILVER	34751
WHITE	34873

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics



+ INFO | Pag. 260

Manhattan wall



Mitte-W_25*75



Noah Alex-W



MITTE W



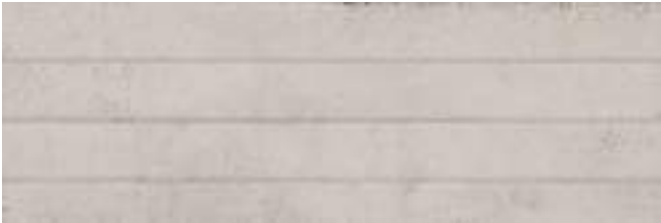
MITTE G



WILMA



ALEX W




ALEX G



NOAH

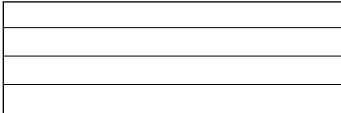
MITTE

	24 patterns	25 * 75 * 1,05 cm 10 * 30"	
		NO RECTIFIED	NATURAL
		BN16	
		W	20172
		G	20171

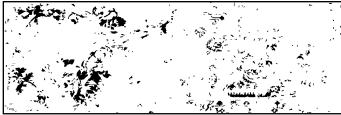
WILMA

	6 patterns	25 * 75 * 1,05 cm 10 * 30"	
		NO RECTIFIED	NATURAL
		BN20	
		WILMA	20176

ALEX

	6 patterns	25 * 75 * 1,05 cm 10 * 30"	
		NO RECTIFIED	NATURAL
		BN20	
		W	20174
		G	20173

NOAH

	7 patterns	25 * 75 * 1,05 cm 10 * 30"	
		NO RECTIFIED	NATURAL
		BN20	
		NOAH	20175



20345 L. IRON SNUFF _ 1 * 75 cm | 0,4 * 30" _ P35

20346 L. IRON NATURAL _ 1 * 75 cm | 0,4 * 30" _ P35

11899 ALUMINIO/75 _ 0,5 * 75 cm | 0,2 * 30" _ P36



26199 L. GOLDEN/75/MAT _ 0,5 * 75 cm | 0,2 * 30" _ P36



PACKING + INFO | Pag. 264

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics
					

Mitte wall



Nature Sand_32*90



Nature Sand
Decor_32*90

MATCHING FLOOR COLLECTIONS
NATURE_PORCELAIN | Pag. 145



NATURE Sand



NATURE Silver



NATURE White



NATURE Sand |
Decor



NATURE Silver |
Decor



NATURE White |
Decor

NATURE wall



17 patterns

32 * 90 * 1,05 cm 13 * 36"	
RECTIFIED	NATURAL
	BN29
WHITE	26279
SAND	24028
SILVER	24027

NATURE DECOR

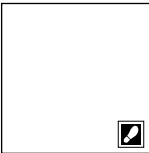


17 patterns

32 * 90 * 1,05 cm 13 * 36"	
RECTIFIED	NATURAL
	BN36
WHITE	26280
SAND	24029
SILVER	24030

NATURE floor

PORCELAIN



24 patterns

60 * 60 * 1 cm 24 * 24"	
RECTIFIED	SOFT
	BN33
WHITE	25764
GREY	25765
BEIGE	25766
ANTHRACITE	25767



White



Grey

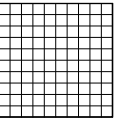


Beige



Anth.

D. NATURE MOSAIC



30 * 30 cm | 12 * 12"

NO RECTIFIED	NATURAL
	P44
WHITE	26299
SAND	30870
SILVER	30871

	32 * 90 cm 13 * 36"
	NATURAL
	NATURE Wall WALLPE3C2

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics



PACKING + INFO | Pag. 264

Nature wall



D.Palette Mosaic Blue
Urban Silver 90*90 A



Palette Blue
Palette Ash

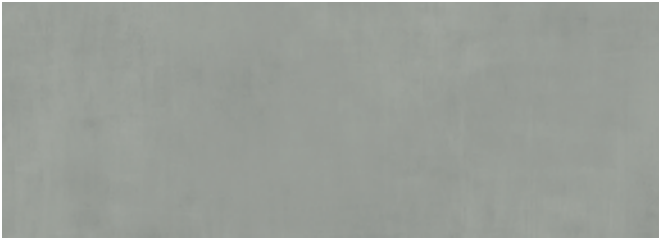
Palette



PALETTE Ash



PALETTE Ecrú



PALETTE Fog



PALETTE Taupe



PALETTE Blue



PALETTE Green

D.PALETTE MOSAIC



Ash



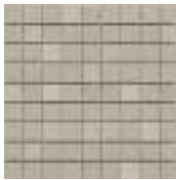
Fog



Blue



Ecrú



Taupe



Green

PALETTE

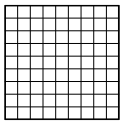


10 patterns

32 * 90 * 1,05 cm | 13 * 36"

RECTIFIED	NATURAL
	BN29
ASH	24402
BLUE	24403
ECRU	24405
FOG	24404
GREEN	24407
TAUPE	24406

D. PALETTE MOSAIC



31,5 * 31,5 cm | 12 * 12"

NO RECTIFIED	NATURAL
	P56
ASH	26169
BLUE	26180
ECRU	26181
FOG	26182
GREEN	26183
TAUPE	26184

L. PALETTE



26163 L. PALETTE ASH _ 3 * 90 cm | 1 * 36" _ P38



26166 L. PALETTE FOG _ 3 * 90 cm | 1 * 36" _ P38



26164 L. PALETTE BLUE _ 3 * 90 cm | 1 * 36" _ P38



26165 L. PALETTE ECRU _ 3 * 90 cm | 1 * 36" _ P38



26168 L. PALETTE TAUPE _ 3 * 90 cm | 1 * 36" _ P38



26167 L. PALETTE GREEN _ 3 * 90 cm | 1 * 36" _ P38



PALETTE Square Cold



PALETTE Square Warm



PALETTE Volute Cold



PALETTE Volute Warm

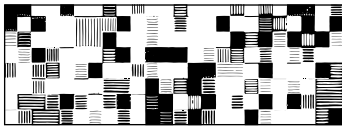


PALETTE Leaves Cold



PALETTE Leaves Warm

PALETTE SQUARE

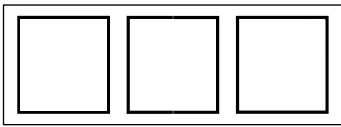


5 patterns

32 * 90 * 1,05 cm | 13 * 36"

RECTIFIED	NATURAL
	BN36
COLD	24493
WARM	24494

PALETTE VOLUTE



32 * 90 * 1,05 cm | 13 * 36"

RECTIFIED	NATURAL
	BN36
COLD	26156
WARM	26157

PALETTE LEAVES



32 * 90 * 1,05 cm | 13 * 36"

RECTIFIED	NATURAL
	BN36
COLD	26154
WARM	26155



26200 ALUMINIO/90/MAT _ 90 * 0,5 cm | 35 * 0,2" _ P39



26201 L. GOLDEN/MAT/90 _ 90 * 0,5 cm | 35 * 0,2" _ P39

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics



PACKING

+ INFO | Pag. 264

Palette

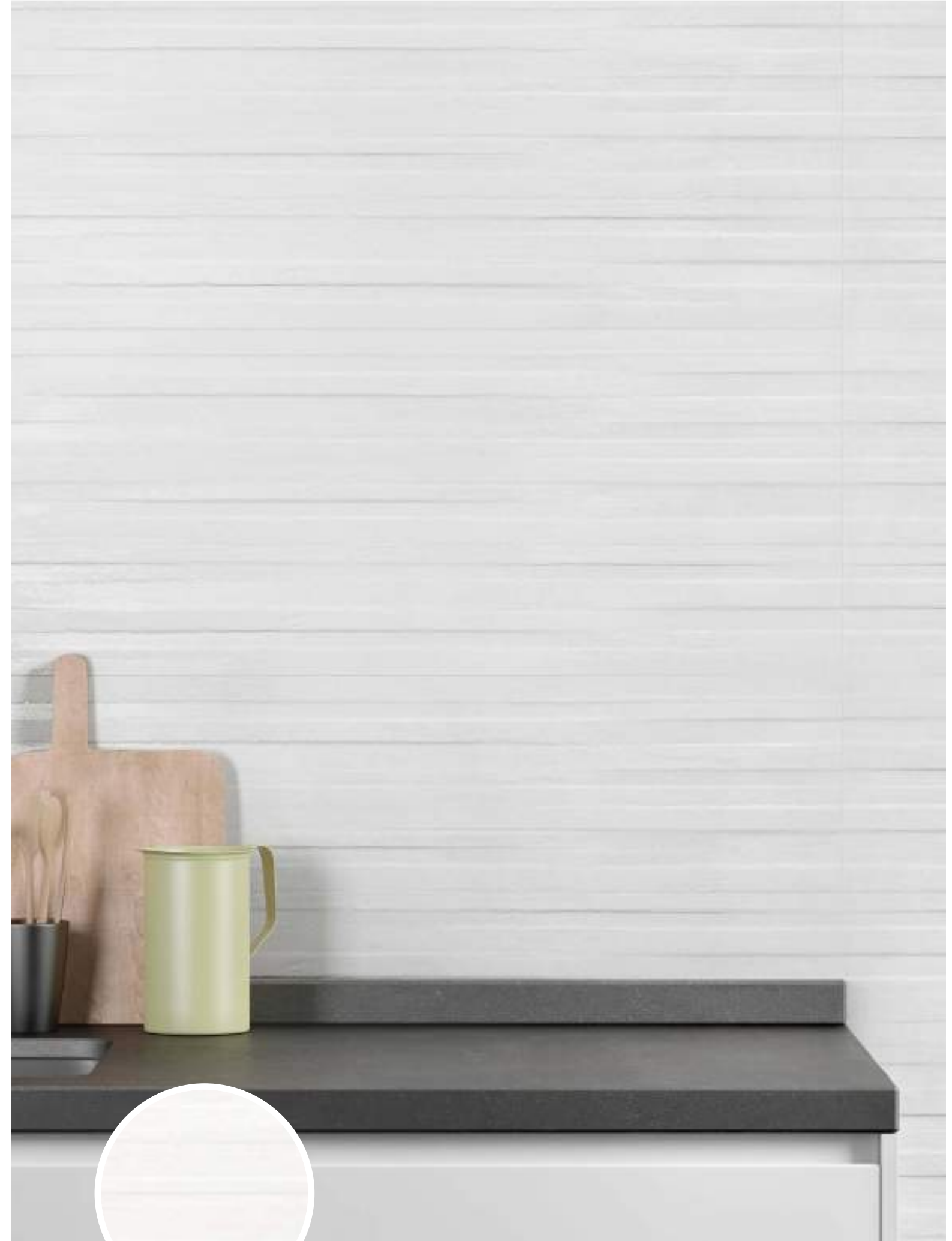


Pure White_25*75
Pure Decor Alex
White_25*75

Pure



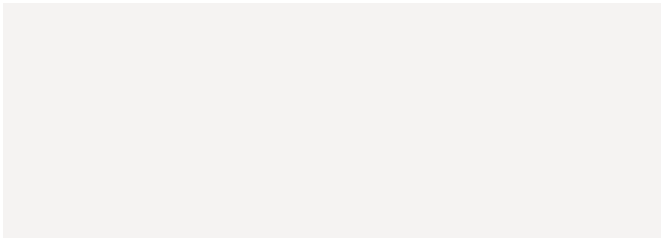
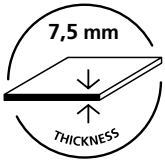
Fiber-W
Fiber-G



Pure Striped

Pure

33,3 * 100 cm | 13 * 39”



PURE W

PURE

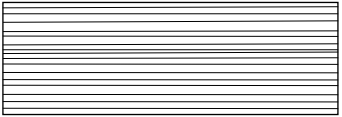


33,3 * 100 * 0,75 cm 13 * 39”	
RECTIFIED	NATURAL
	BN65
W	20586



PURE Striped

PURE STRIPED



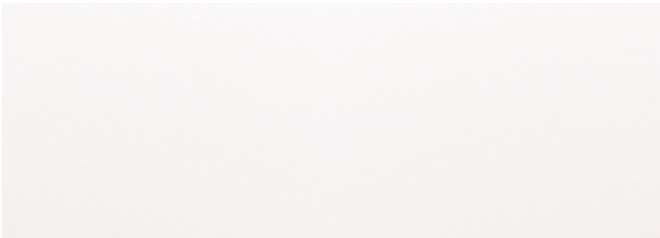
33,3 * 100 * 0,75 cm 13 * 39”	
RECTIFIED	NATURAL
	BN66
PURE STRIPED	23169



22245 ALUMINIQ/100 _ 100*0,5 cm | 39 * 0,2” _ P42



26153 L. GOLDEN/MAT/100 _ 100 * 0,5 cm | 39 * 0,2” _ P42



PURE W

PURE

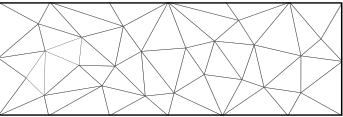


32 * 90 * 1,05 cm 13 * 36”	
RECTIFIED	NATURAL
	BN29
W	16159
33 * 91 * 1,05 cm 13 * 36”	
NO RECTIFIED (joint 1,5 mm)	NATURAL
	BN21
W	16150



FIBER W

FIBER



32 * 90 * 1,05 cm 13 * 36”	
RECTIFIED	NATURAL
	BN36
W	16161
G	16160
33 * 91 * 1,05 cm 13 * 36”	
NO RECTIFIED (joint 1,5 mm)	NATURAL
	BN25
W	16153
G	16151



FIBER G



20347 L. IRON ANTHRACITE _ 1,5 * 90 cm | 0,6 * 36” _ P38



20348 L. IRON MOCCHA _ 1,5 * 90 cm | 0,6 * 36” _ P38



07021 ACERO/90 _ 1,5 * 90 cm | 0,6 * 36 _ P30



07605 ALUMINIO/90 _ 0,5 * 90 cm | 0,2 * 36 _ P39

WallIPEC	33,3 * 100 cm 13 * 39”
	NATURAL
	WALLPE3C2
PURE W	

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	thickness
0,5 mm			7,5 mm

WallIPEC	32 * 90 cm 13 * 36”
	NATURAL
	WALLPE3C2
PURE W	

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt
0,5 mm		



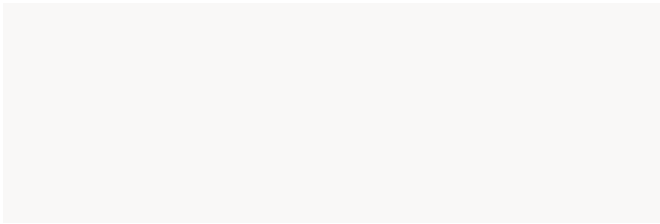
PACKING + INFO | Pag. 264


Pure



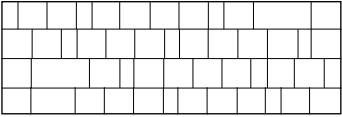
Pure White Decor Smith_25*75
Pure White_25*75 Mila Cold_60*60 SF

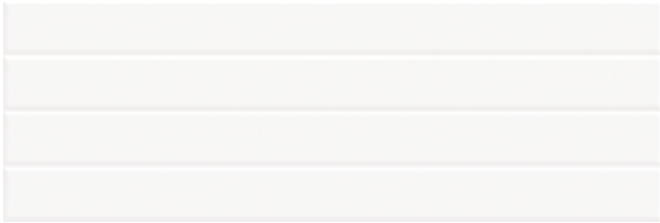
25 * 75 cm | 10 * 30”

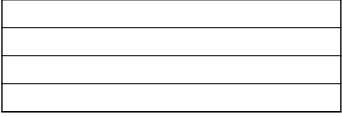





PURE		
	25 * 75 * 1,05 cm 10 * 30”	
	NO RECTIFIED	NATURAL BN16
	WHITE	21786



PURE DECOR SMITH		
	25 * 75 * 1,05 cm 10 * 30”	
	NO RECTIFIED	NATURAL BN20
	WHITE	21788



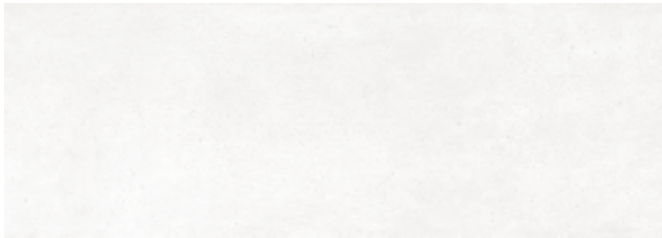
PURE DECOR ALEX		
	25 * 75 * 1,05 cm 10 * 30”	
	NO RECTIFIED	NATURAL BN20
	WHITE	21787

	11899 ALUMINIO/75 _ 0,5 * 75 cm 0,2 * 30” _ P36
	20346 L. IRON NATURAL _ 1 * 75 cm 0,4 * 30” _ P35
	20345 L. IRON SNUFF _ 1 * 75 cm 0,4 * 30” _ P35

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt
		





SALINES White



SALINES Bone



SALINES White | Decor



SALINES Bone | Decor

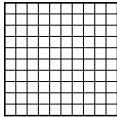


SALINES White | Waves



SALINES Bone | Waves

D.SALINES MOSAIC



30 * 30 cm | 12 * 12"

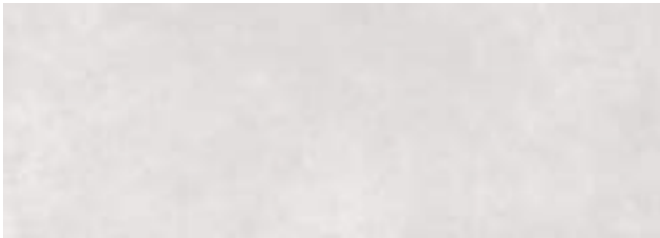
NO RECTIFIED	NATURAL P44
WHITE	23321
BONE	23322
SILVER	23323
MIX	23320



22303 ALUMINIO/100/MAT _ 100 * 0,5 cm | 39 * 0,2" _ P42



26153 L. GOLDEN/MAT/100 _ 100 * 0,5 cm | 39 * 0,2" _ P42



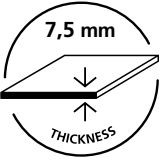
SALINES Silver



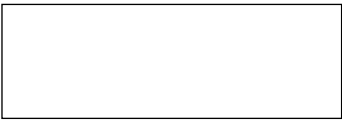
SALINES Silver | Decor



SALINES Silver | Waves



SALINES

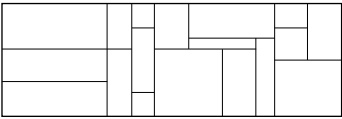


9 patterns

33,3 * 100 * 0,75 cm | 13 * 39"

RECTIFIED	NATURAL BN65
WHITE	23142
BONE	23136
SILVER	23143

SALINES DECOR

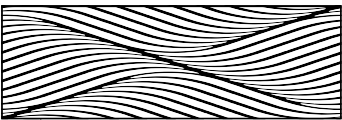


3 patterns

33,3 * 100 * 0,75 cm | 13 * 39"

RECTIFIED	NATURAL BN66
WHITE	23145
BONE	23144
SILVER	23146

SALINES WAVES



9 patterns

33,3 * 100 * 0,86 cm | 13 * 39"

RECTIFIED	NATURAL BN66
WHITE	31189
BONE	31188
SILVER	31190

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	thickness



PACKING

+ INFO | Pag. 264

Salines



Verbier Honey
_19,5*121,5 AS

Verbier Honey
decor_33,3*100 SP

Verbier wall

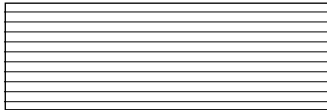


Verbier Taupe decor
_33,3*100 SP

MATCHING FLOOR COLLECTIONS
VERBIER_PORCELAIN | Pag. 159

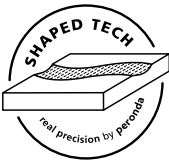
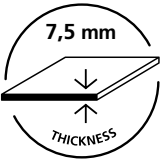


VERBIER DECOR wall

		33,3 * 100 * 0,86 cm 13 * 39"	
RECTIFIED	SHAPED		
	BN10		
HONEY		32893	
TAUPE		32892	




PACKING + INFO | Pag. 264



VERBIER floor PORCELAIN



VERBIER floor PORCELAIN

		24 * 151 * 1 cm 9 * 59"	
RECTIFIED	ALL IN ONE		
	BN121		
ASH		31730	
CHERRY		31599	
CIGAR		31601	
HONEY		31604	
MAPLE		31603	
STRAW		31600	
TAUPE		31602	

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

joint	wall tiles	matt	diferent shades	shade variation	various graphics	thickness
						

Verbier wall



Vibrato-H Spiccato-H
Mumble-C_15*90



VIBRATO G



VIBRATO H



TREMOLO G



TREMOLO H



SPICCATO G



SPICCATO H

VIBRATO

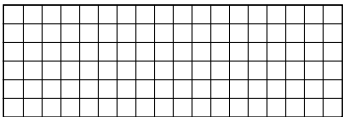


9 patterns

25 * 75 * 1,05 cm | 10 * 30"

NO RECTIFIED	NATURAL BN16
G	19256
H	19257

TREMOLO



10 patterns

25 * 75 * 1,05 cm | 10 * 30"

NO RECTIFIED	NATURAL BN20
G	19354
H	19258

SPICCATO



9 patterns

25 * 75 * 1,05 cm | 10 * 30"

NO RECTIFIED	NATURAL BN20
G	19355
H	19259



26200 ALUMINIO/90/MAT _ 90 * 0,5 cm | 35 * 0,2" _ P39



26201 L. GOLDEN/MAT/90 _ 90 * 0,5 cm | 35 * 0,2" _ P39

WallPEC	25 * 75 cm 10 * 30"
	NATURAL
VIBRATO	WALLPE3C2

CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

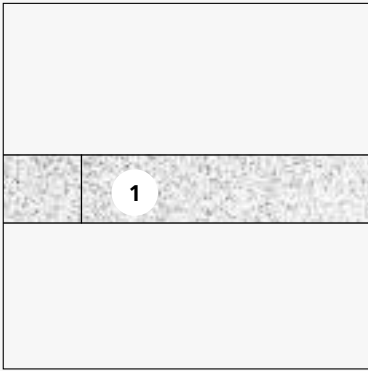
joint	wall tiles	matt	diferent shades	shade variation	various graphics	thickness
1/5 mm				V3		1/2 - 7.5mm



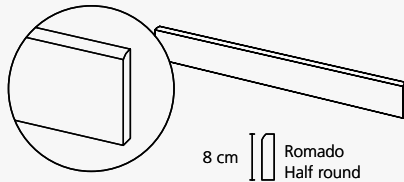
PACKING

+ INFO | Pag. 264

Vibrato

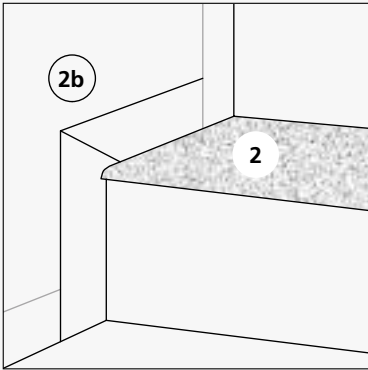


1



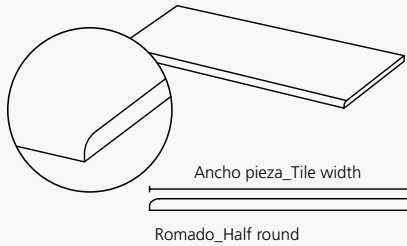
RODAPIE SKIRTING (R.)

8 * 100 cm | 3 * 39" P45
8 * 60 cm | 3 * 24" P34
8 * 90 cm | 3 * 36" P44
8 * 60 cm | 3 * 24" P34



2

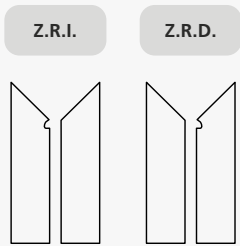
PELDAÑO ROMO
ROUNDED STAIR - TREAD (PR.)



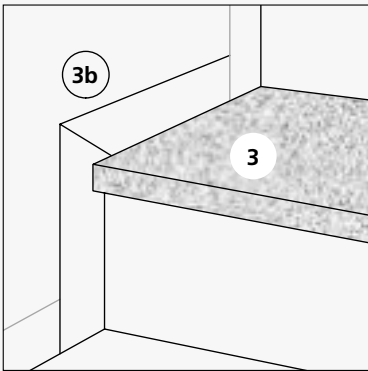
30 * 100 cm | 12 * 39" P85
30 * 151 cm | 12 * 59" P54
30 * 90 cm | 12 * 36" P61
30 * 60 cm | 12 * 24" P64
30 * 120 cm | 12 * 48" P77

2b

ZANQUÍN ROMO
SKIRTING PIECES ROUNDED
STAIR-TREAD

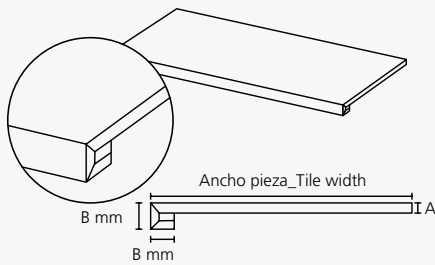


8*30 cm | 3 * 12" P55



3

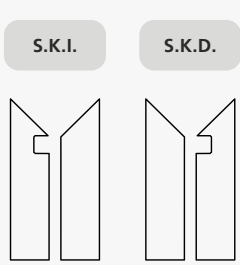
PELDAÑO TÉCNICO DOBLE
DOUBLE TECHNICAL STAIR - TREAD (PT.)



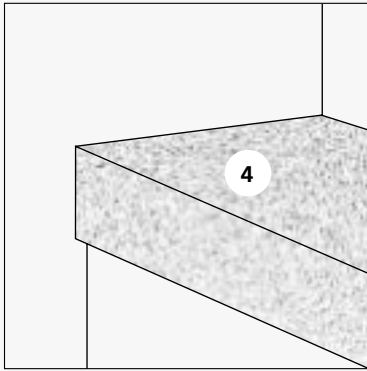
30 * 100 cm | 12 * 39" P74
30 * 151 cm | 12 * 59" P80
30 * 90 cm | 12 * 36" P76
30 * 60 cm | 12 * 24" P54
30 * 120 cm | 12 * 48" P75
A = 0,6 cm B = 1,8 cm
A = 0,8 cm B = 2,4 cm
A = 1 cm B = 3 cm

3b

ZANQUÍN ANGULAR
SKIRTING PIECES DOBLE TECHNICAL
STAIR-TREAD

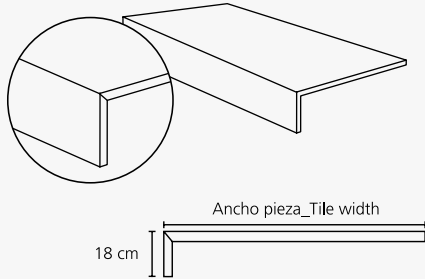


8*30 cm | 3 * 12" P55

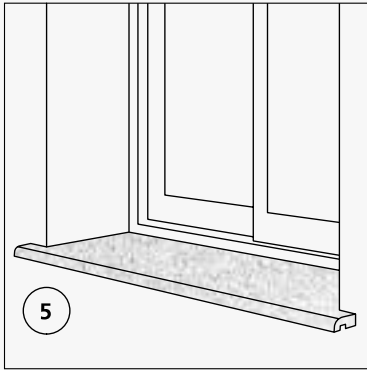


4

PELDAÑO TÉCNICO SIMPLE SEAMLESS TECHNICAL STAIR - TREAD (PL.)

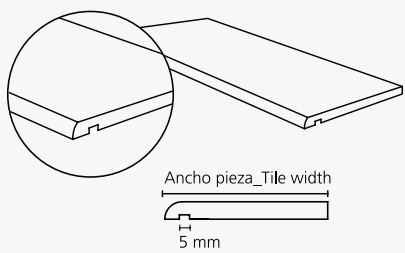


30 * 100 cm | 12 * 39" P74
30 * 151 cm | 12 * 59" P80
30 * 90 cm | 12 * 36" P76
30 * 60 cm | 12 * 24" P54
30 * 120 cm | 12 * 48" P75

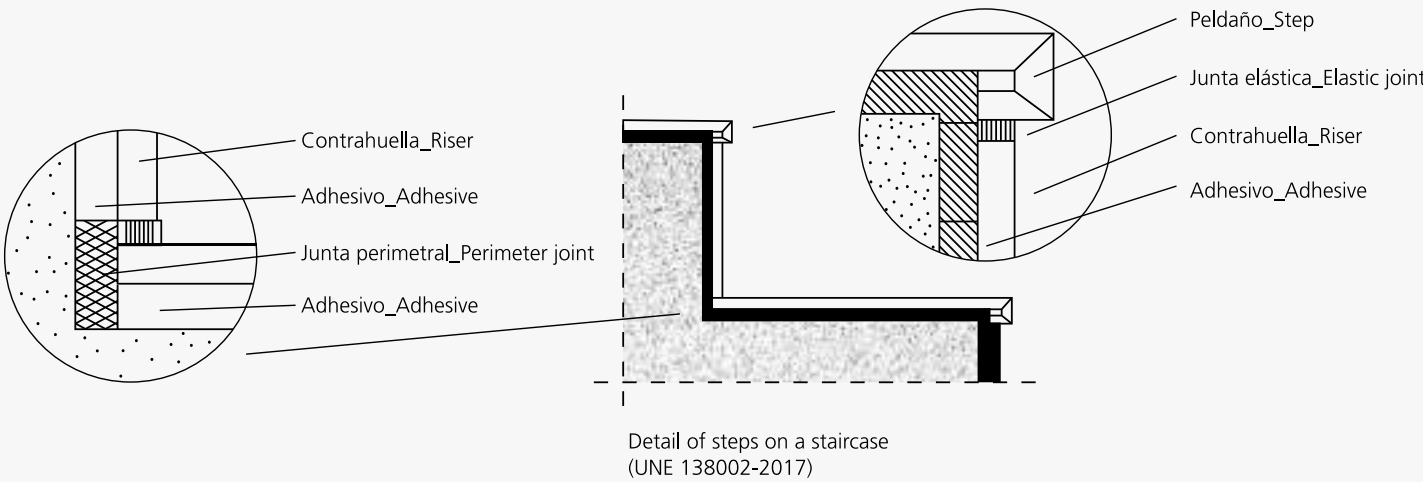


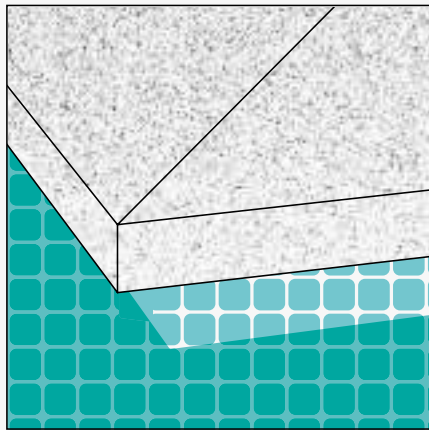
5

ALFÉIZAR WINDOWSILL (AF.)

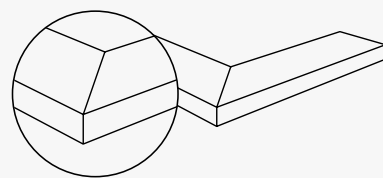


25*90 cm | 10*36" P77
25*120 cm | 10*48" P54

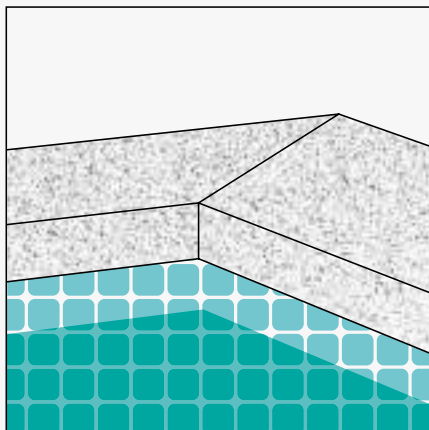




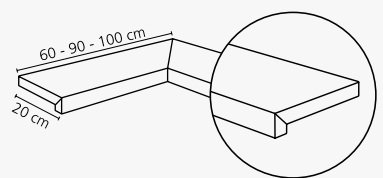
1 PELDAÑO VIERTEAGUA ESQUINA POOL COPING EXTERNAL CORNER (EPV.)



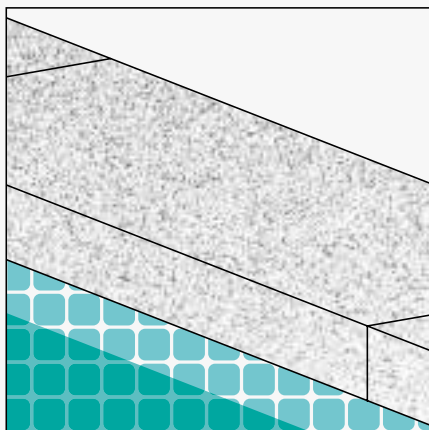
20 * 60 cm | 8 * 24" P70
20 * 90 cm | 8 * 36" P75
20 * 100 cm | 8 * 39" P80
20 * 100 * 2 cm | 8 * 39" P86
(PACK 2 units)



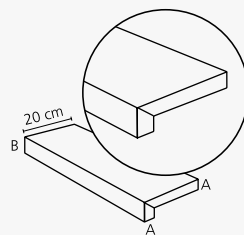
2 PELDAÑO VIERTEAGUA ÁNGULO POOL COPING INTERNAL CORNER (ANG.PV.)



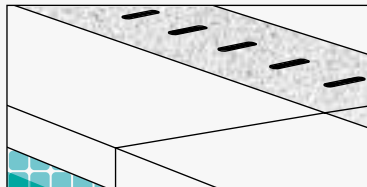
20 * 60 cm | 8 * 24" P70
20 * 90 cm | 8 * 36" P75
20 * 100 cm | 8 * 39" P80
20 * 100 * 2 cm | 8 * 39" P86
(PACK 2 units)



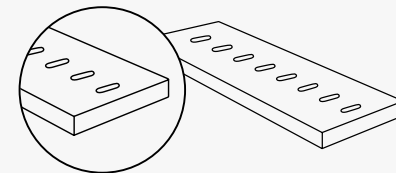
3 PELDAÑO VIERTEAGUA POOL COPING (PV.)



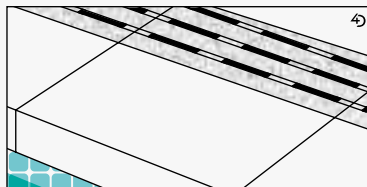
20 * 60 cm | 8 * 24" P70
20 * 90 cm | 8 * 36" P75
20 * 100 cm | 8 * 39" P80
20 * 100 * 2 cm | 8 * 39" P86
(PACK 2 units)
A = 0,6 cm B = 1,8 cm
A = 0,8 cm B = 2,4 cm
A = 1 cm B = 3 cm



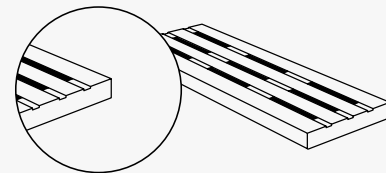
4 REJILLA DRAINAGE GRATE (REJ.)



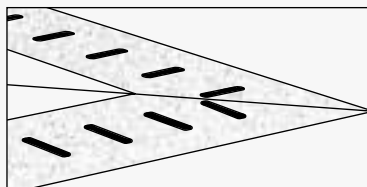
15 * 60 * 2 cm | 6 * 24" P54
15 * 90 * 2 cm | 6 * 36" P76



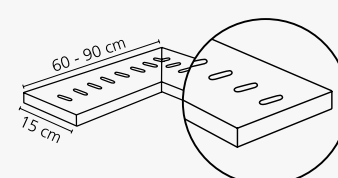
4^{TECH}



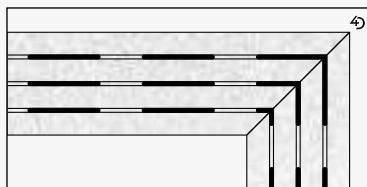
15 * 50 * 1,6 cm | 6 * 20" P87
15 * 50 * 2 cm | 6 * 20" P54



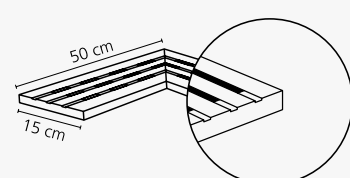
5 ÁNGULO REJILLA ANGLE CORNER DRAINAGE GRATE (ANG.REJ.)



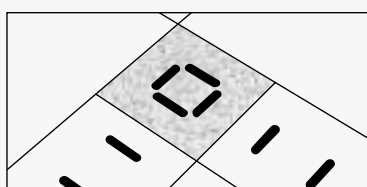
15 * 60 * 2 cm | 6 * 24" P75
15 * 90 * 2 cm | 6 * 36" P57
(PACK 2 units)



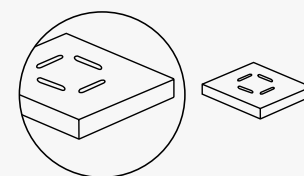
4^{TECH}



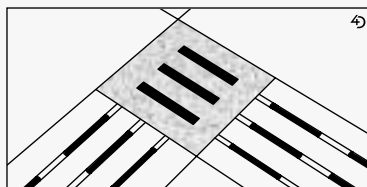
15 * 50 * 1,6 cm | 6 * 20" P74
15 * 50 * 2 cm | 6 * 20" P86
(PACK 2 units)



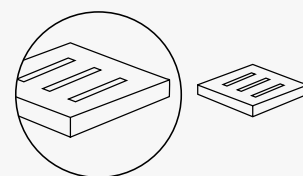
6 TACO REJILLA SQUARE CORNER DRAINAGE GRATE (T.REJ.)



15 * 15 * 2 cm | 6 * 6" P85



4^{TECH}

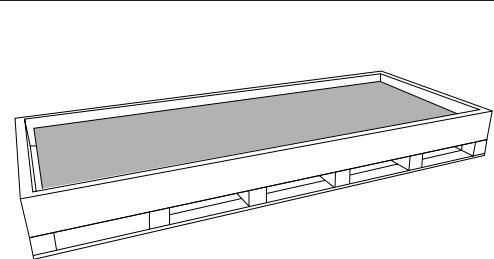


15 * 15 * 1,6 cm | 6 * 6" P66
15 * 15 * 2 cm | 6 * 6" P71

EMBALAJE PLACA | SLAB PACKING

1 PLACA SLAB			CAJÓN MADERA WOODEN CRATE			CONT./20' 25000 KG.			CONT./40' 25000 KG.		
cm	m²	kg	Placas	m²	kg	Cajones	m²	kg	Cajones	m²	kg
100 x 275 x 0,6	2,75	38,5	20	55	869	24	1320	20856	29	1595	25201
inch	ft²	lb	Slabs	ft²	lb	Crates	ft²	lb	Crates	ft²	lb
39 3/8 x 108 1/4 x 1/4	29,6	84,88	20	592	1916	24	14208,4	45980	29	17168,4	55558,7
1 PLACA SLAB			CABALLETE A-FRAME			CONT./20' 24000 KG.			CONT./40' 24000 KG.		
cm	m²	kg	Placas	m²	kg	Caballette	m²	kg	Caballette	m²	kg
100 x 275 x 0,6	2,75	38,5	50	137,5	2024	6	825	12144	11	1512,5	22264
inch	ft²	lb	Slabs	ft²	lb	A-frame	ft²	lb	A-frame	ft²	lb
39 3/8 x 108 1/4 x 1/4	29,6	84,88	50	1480	4343	6	8880	26058	11	16280	47773

CAJÓN DE MADERA
WOODEN CRATE



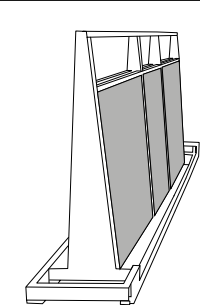
Tamaño aprox. cm.

291 x 112 x 33 cm

Approx. inch. sizes

114 9/16 x 44 1/8 x 12 3/16

CABALLETE
A-FRAME



Tamaño aprox. cm.

290 x 75 x 152 cm

Approx. inch. sizes

114 1/8 x 29 1/2 x 59 7/8"



Accede al código QR y visualiza el manual técnico de colocación de gran formato.
Enter with the QR code and view the technical manual for laying slabs.

EMBALAJE REVESTIMIENTO | WALL PACKING

FORMATO SIZES	CAJAS BOXES			PALLET				CONT./20' 21500 KG.	CONT./20' 24000 KG.
cm	Piezas	m²	kg	Cajas	m²	kg	Tamaño aprox. cm	m²	m²
25 * 75 * 1,05	7	1,31	24,7	42	55,02	1061,2	80 * 120 * 90	1114,71	1210,44
32 * 90 * 1,05	4	1,15	20,9	56	64,4	1194,2	80 * 120 * 105	1159,20	1294,44
33 * 91 * 1,05	4	1,2	21,8	51	61,2	1135,6	80 * 120 * 106	1158,52	1293,16
33,3 * 100 * 0,75	6	2	24,92	24	48	640,08	105 * 118 * 48	1440	1440
33,3 * 100 * 0,86	5	1,67	22,45	24	40,08	580,8	105 * 118 * 48	1202,40	1202,40
inch	units	ft²	lb	Boxes	ft²	lb	Sizes Inch approx.	ft²	ft²
9 13/16 * 29 1/2 * 7/16	7	14,10	54,34	42	592,02	2334,64	31 1/2 * 47 1/4 * 35 7/16	11994,23	13024,33
12 5/8 * 35 7/16 * 7/16	4	12,37	45,98	56	692,94	2627,24	31 1/2 * 47 1/4 * 41 5/16	12472,99	13928,17
13 * 35 13/16 * 7/16	4	12,91	47,96	51	658,51	2498,32	31 1/2 * 47 1/4 * 41 3/4	12465,63	13914,36
13 1/8 * 39 3/8 * 5/16	6	21,52	54,82	24	516,48	1408,18	41 5/16 * 46 7/16 * 18 7/8	15494,40	15494,40
13 1/8 * 39 3/8 * 5/16	5	17,97	49,39	24	431,26	1277,76	41 5/16 * 46 7/16 * 18 7/8	12937,82	12937,82

EMBALAJE PAVIMENTO | FLOOR PACKING

FORMATO SIZES	CAJAS BOXES			PALLET				CONT./20' 21500 KG.	CONT./20' 24000 KG.
cm	Piezas	m²	kg	Cajas	m²	kg	Tamaño aprox. cm	m²	m²
100 x 100 x 2	1	1	49,2	24	24	1222,8	112 x 112 x 85	421,92	471,12
100 x 100 x 0,6	2	2	29,92	24	48	766,08	112 x 112 x 60	1346,88	1440,00
100 x 100 x 0,8	2	2	39,3	32	64	1305,6	112 x 112 x 100	1054,08	1176,32
100 x 180 x 0,6	2	3,6	52,92	24	86,4	1320,08	115 x 190 x 60	1407,46	1570,75
100 x 180 x 0,8	2	3,6	70,88	20	72	1467,52	115 x 190 x 60	1054,80	1177,20
15 x 90 x 1	7	0,95	21,69	48	45,6	1066,456	100 x 100 x 75	919,30	1026,00
19,5 x 121,5 x 1	4	0,95	22,16	40	38	911,72	95 x 128 x 55	896,04	1000,16
23 x 180 x 1,1	3	1,24	33,7	36	44,64	1263,2	84 x 184 x 65	758,88	758,88
24 x 151 x 1	3	1,09	24,26	48	52,32	1199,72	93 x 156 x 63	889,44	889,44
29 x 90 x 1	3	0,78	18,97	54	42,12	1049,38	95 x 105 x 75	863,04	963,28
30 x 60 x 1	6	1,08	24,29	48	51,84	1190,008	80 x 120 x 75	936,75	1045,61
33 x 33 x 0,9	10	1,09	22,21	52	56,68	1178,824	80 x 120 x 81	1033,84	1246,96
45 x 90 x 1	2	0,81	19,08	36	29,16	698,88	100 x 100 x 59	896,96	1003,10
50 x 100 x 0,8	3	1,5	28,19	24	36	718,776	80 x 120 x 66	1076,76	1188,00
50 x 100 x 2	1	0,5	24,7	48	24	1227,6	112 x 112 x 85	420,24	469,20
60 x 120 x 1	2	1,44	33,18	27	38,88	919,66	80 x 120 x 75	909,01	1014,77
60 x 60 x 1	3	1,08	24,30	36	38,88	898,672	80 x 120 x 75	930,01	1038,48
* 60 x 60 x 1	3	1,08	24,30	40	43,2	995,08	80 x 120 x 75	933,55	1041,98
75,5 x 151 x 1	1	1,14	26	44	50,16	1179	93 x 156 x 76	852,72	852,72
9,9 x 60 x 1	13	0,77	16,45	72	55,44	1196,4	100 x 100 x 94	996,29	1112,14
90 x 90 x 1	2	1,62	37,96	22	35,64	860,12	95 x 105 x 75	891	994,36
inch	units	ft²	lb	Boxes	ft²	lb	Sizes Inch approx.	ft²	ft²
39 3/8 x 39 3/8 x 13/16	1	10,76	108,24	24	258,24	2690,16	44 1/16 x 44 1/16 x 33 7/16	4539,86	5069,25
39 3/8 x 39 3/8 x 1/4	2	21,52	65,82	24	516,48	1685,38	44 1/16 x 44 1/16 x 23 5/8	14492,43	15494,40
39 3/8 x 39 3/8 x 5/16	2	21,52	86,46	32	688,64	2872,32	44 1/16 x 44 1/16 x 39 3/8	11341,90	12657,20
39 3/8 x 70 7/8 x 1/4	2	38,74	116,42	24	929,66	2904,18	45 1/4 x 74 13/16 x 23 5/8	15144,23	16901,29
39 3/8 x 70 7/8 x 5/16	2	38,74	155,94	20	774,72	3228,54	45 1/4 x 74 13/16 x 23 5/8	11349,65	12666,67
5 7/8 x 35 7/16 x 3/8	7	10,22	47,73	48	490,66	2346,20	39 3/8 x 39 3/8 x 29 1/2	9891,62	11039,76
7 11/16 x 47 13/16 x 3/8	4	10,22	48,77	40	408,88	2005,78	37 3/8 x 50 3/8 x 21 5/8	9641,39	10761,72
9 1/16 x 70 7/8 x 7/16	3	13,34	74,14	36	480,33	2779,04	33 1/16 x 72 7/16 x 25 9/16	8165,55	8165,55
9 7/16 x 59 7/16 x 3/8	3	11,73	53,38	48	562,96	2639,38	36 5/8 x 61 7/16 x 24 13/16	9570,37	9570,37
11 7/16 x 35 7/16 x 3/8	3	8,39	41,73	54	453,21	2308,64	37 3/8 x 41 5/16 x 29 1/2	9286,30	10364,94
11 13/16 x 23 5/8 x 3/8	6	11,62	53,45	48	557,80	2618,02	31 1/2 x 47 1/4 x 29 1/2	10079,42	11250,79
13 x 13 x 3/8	10	11,73	48,87	52	609,88	2593,41	31 1/2 x 47 1/4 x 31 7/8	11124,15	13417,29
17 11/16 x 35 7/16 x 3/8	2	8,72	41,98	36	313,76	1537,54	39 3/8 x 39 3/8 x 23 1/4	9651,31	10793,40
19 11/16 x 39 3/8 x 5/16	3	16,14	62,04	24	387,36	1581,31	31 1/2 x 47 1/4 x 26	11585,94	12782,88
19 11/16 x 39 3/8 x 3/4	1	5,38	54,34	48	258,24	2700,72	44 1/16 x 44 1/16 x 33 7/16	4521,78	5048,59
23 5/8 x 47 1/4 x 3/8	2	15,49	73,00	27	418,35	2023,25	31 1/2 x 47 1/4 x 29 1/2	9780,99	10918,90
23 5/8 x 23 5/8 x 3/8	3	11,62	53,46	36	418,35	1977,08	31 1/2 x 47 1/4 x 29 1/2	10006,90	11174,10
23 5/8 x 23 5/8 x 3/8	3	11,62	53,46	40	464,83	2189,18	31 1/2 x 47 1/4 x 29 1/2	10045,02	11211,75
29 3/4 x 59 7/16 x 7/16	1	12,27	57,20	44	539,72	2593,80	36 5/8 x 61 7/16 x 29 15/16	9175,27	9175,27
3 7/8 x 23 5/8 x 3/8	13	8,29	36,19	72	596,53	2632,08	39 3/8 x 39 3/8 x 37	10720,08	11966,63
35 7/16 x 35 7/16 x 3/8	2	17,43	83,51	22	383,49	1892,26	37 3/8 x 41 5/16 x 29 1/2	9587,16	10699,27

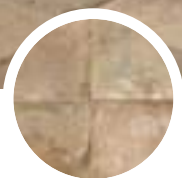
* colecciones | collections: GHENT, LUCCA, MANHATTAN, DOWNTOWN

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tiles





FS Alora

FS Alora

SINGLE FIRED FLOOR TILES



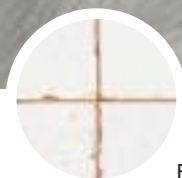
FS Arles Green LT FS Roots-0



FS Arles Brown LT

FS Arles

SINGLE FIRED FLOOR TILES



FS Artisan-B



FS Artisan Decor-A
Mumble-G_15*90



FS Oldker

FS Artisan



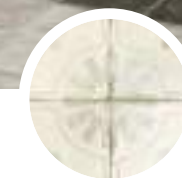
FS Aurora
Black

FS Aurora

SINGLE FIRED FLOOR TILES



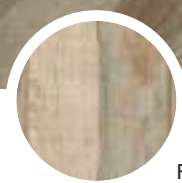
FS Blume Black
FS Etna Black



FS Blume
White

FS Blume

SINGLE FIRED FLOOR TILES



FS Bretagne

FS Bretagne

SINGLE FIRED FLOOR TILES



FS Comillas

FS Chester

SINGLE FIRED FLOOR TILES



FS Mud White



FS Blossom



FS Checker Silver



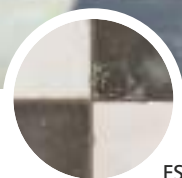
FS Checker Sand



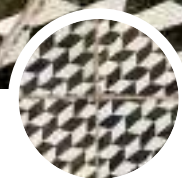
FS Seal

FS Clay

SINGLE FIRED FLOOR TILES

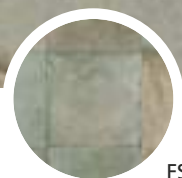


FS Damero-N



FS Espiga-N

FS Damero



FS Etna Sage



FS Etna
Black

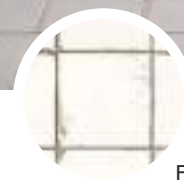
FS Etna



FS Faenza-A C. FS Faenza-A T. FS Faenza-A FS Manises-B C. FS Manises-B T. FS Manises-B



FS Faenza-A C. FS Faenza-A T. FS Faenza-A FS Manises-B C. FS Manises-B T. FS Manises-B



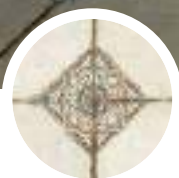
FS Manises-B



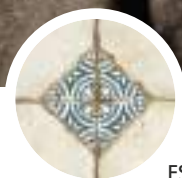
FS Faenza
Black

FS Faenza

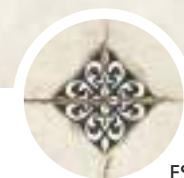
SINGLE FIRED FLOOR TILES



FS Field Brown
FS Rock



FS Field Blue



FS Field Black

FS Field





FS Forest White



FS Forest Black



FS Forest Natural



FS Forest Plank

FS Forest

SINGLE FIRED FLOOR TILES



FS Heritage
Square



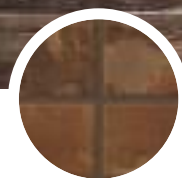
FS Heritage White



FS Heritage Ornate



FS Iron White
FS Forest Natural



FS Iron
Oxide

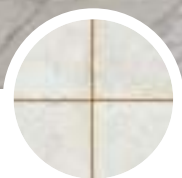
FS Iron



FS Ivy



FS Jaipur



FS Jaipur
White LT



FS Loft
White



FS Forest
Natural



FS Loft Black Jaipur White LT



FS Loft Clay

FS Loft

WHITE BODY WALL TILES



FS Marais

FS Marais

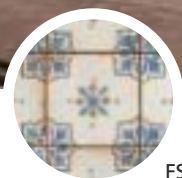
PORCELAIN TILES



FS Marrakech
Blue

FS Marrakech
SINGLE FIRED FLOOR TILES

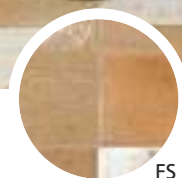




FS Alora
FS Mirambel-A

FS Mirambel

SINGLE FIRED FLOOR TILES



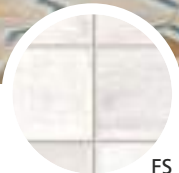
FS Mud Sand
FS Checker Sand

FS Mud

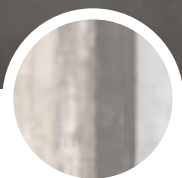
WHITE BODY WALL TILES



FS Seal



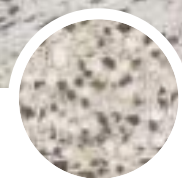
FS Mud White



FS Norwich

FS Norwich

PORCELAIN TILES



FS Ofelia

FS Ofelia

PORCELAIN TILES



FS0 FS2



FS1



FS Nijar
FS 0

FS Original

SINGLE FIRED FLOOR TILES



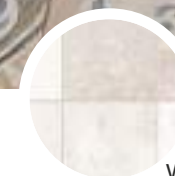
FS Porto Iria



FS Tradition White Brick LT FS Porto Fatima



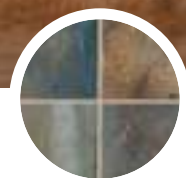
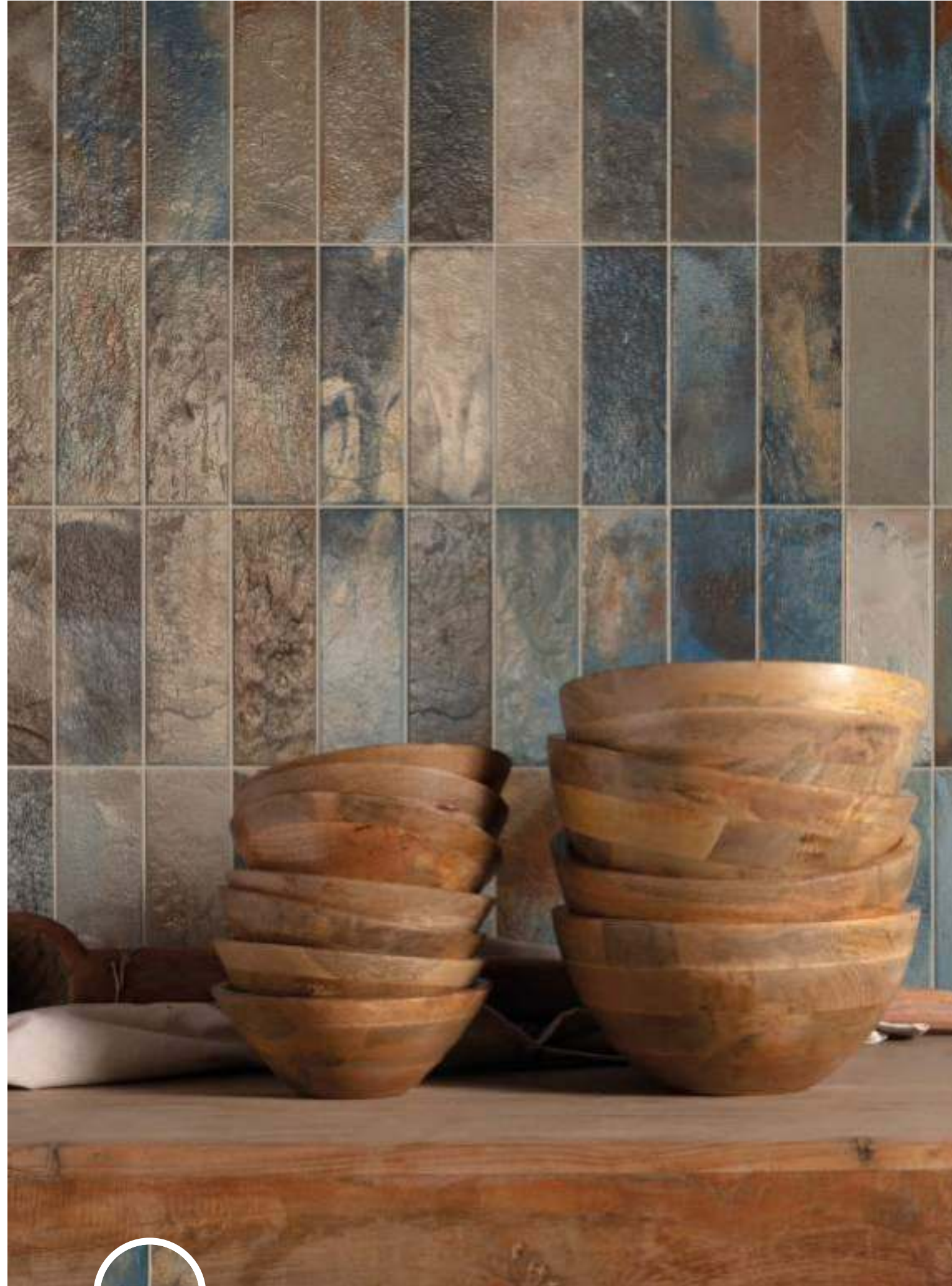
FS Porto
Amaral



FS Tradition
White Brick LT

FS Porto

SINGLE FIRED FLOOR TILES



FS Raku
colors



FS Raku Black
FS Star-N

FS Raku



FS Road
Moon



FS Road
Moon



FS Road
Mars

FS Road



FS Rockstar



FS Raku Cream FS Roots 3



FS Raku Blue FS Roots 1 FS Roots 3 FS Roots 4



FS Roots 1



FS Raku Blue

FS Roots

SINGLE FIRED FLOOR TILES



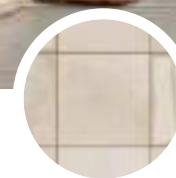
FS Saja N

FS Saja

SINGLE FIRED FLOOR TILES



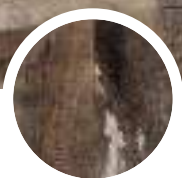
FS Sea
Blue LT



FS Sea
White LT

FS Sea

SINGLE FIRED FLOOR TILES



FS Seattle

FS Seattle

PORCELAIN TILES



FS Sena Blue
FS Rue

FS Sena

PORCELAIN TILES



FS Star N



FS Star
Oxide

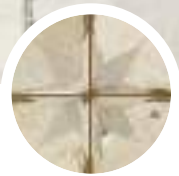
FS Star



FS Star Sky



FS Star Night



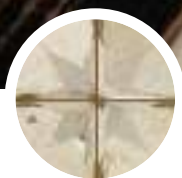
FS Star
White

FS Star

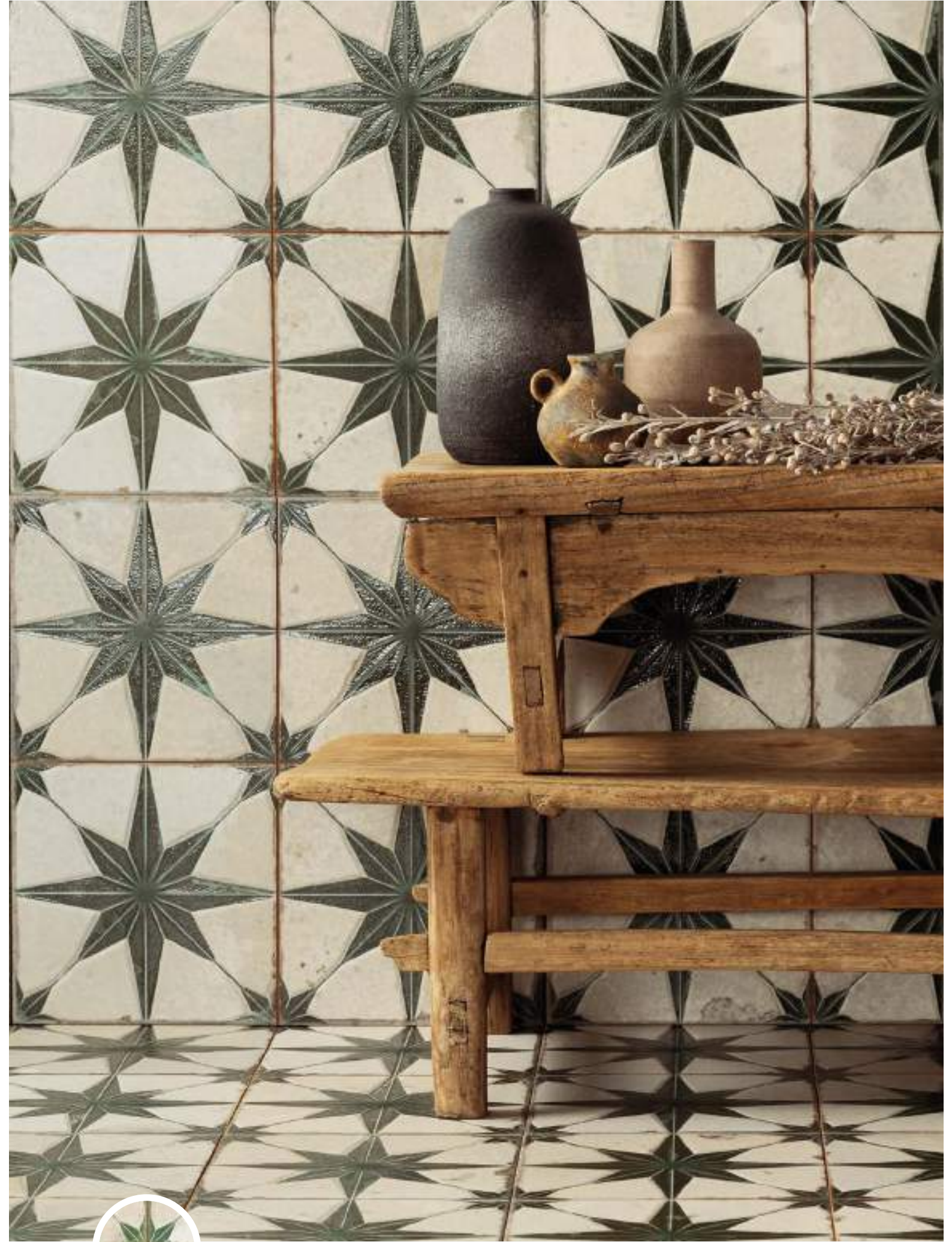
SINGLE FIRED FLOOR TILES



FS Star LT
Blue



FS Star LT
White



FS Star LT
Sage

FS Star LT



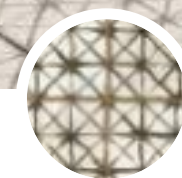
FS Vintage



FS Star LT
Black

FS Star LT

SINGLE FIRED FLOOR TILES



FS Temple
Black

FS Temple

SINGLE FIRED FLOOR TILES



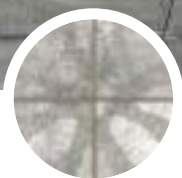
FS Tradition
Square Green



FS Tradition Square Blue FS Heritage Square



FS Tradition Square White



FS Vendome
FS Rue

FS Vendome

PORCELAIN TILES



FS Venecia/46



FS Ofelia

FS Venecia

PORCELAIN TILES



FS Wabi
Arrow

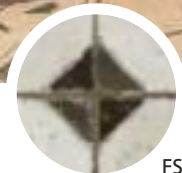


FS Sabi
FS Roots 0





FS Aurora
Black



FS Yard Black

FS Yard

SINGLE FIRED FLOOR TILES

A

FS Alora collection

SINGLE FIRED FLOOR TILES

45 * 45 * 0,95 cm | 18 * 18"

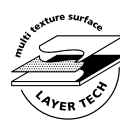


FS ALORA

FS Arles collection

SINGLE FIRED FLOOR TILES

33 * 33 * 0,95 cm | 13 * 13"



FS ARLES Black LT



FS ARLES Brown LT



FS ARLES Blue LT

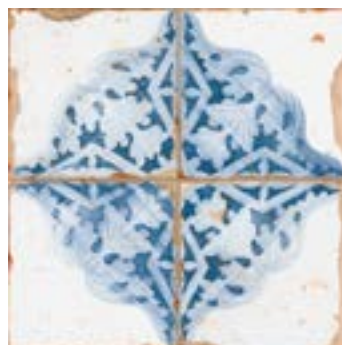


FS ARLES Green LT

FS Artisan collection

SINGLE FIRED FLOOR TILES

33 * 33 * 0,95 cm | 13 * 13"



FS ARTISAN DECOR -A



FS OLDKER



FS ARTISAN DAMERO -A



FS ARTISAN-B

FS Aurora collection

SINGLE FIRED FLOOR TILES

45 * 45 * 0,95 cm | 18 * 18"



FS AURORA White



FS AURORA Black



FS AURORA Blue



FS AURORA Sage

B

FS Blume collection

SINGLE FIRED FLOOR TILES

45 * 45 * 0,95 cm | 18 * 18"



FS BLUME White



FS BLUME Black



FS BLUME Blue

B

FS Blume collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS BLUME Sage

FS Bretagne collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS BRETAGNE

C

FS Chester collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"
33 * 33 * 0,95 cm | 13 * 13"



FS CHESTER



FS COMILLAS

FS Clay collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS BLOSSOM



FS SEAL



FS CHECKER sand

D

FS Damero collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS DAMERO -N



FS ESPIGA



FS ROMBOS -N

E

FS Etna collection

SINGLE FIRED FLOOR TILE

33 * 33 * 0,95 cm | 13 * 13"



FS ETNA white



FS ETNA black



FS ETNA sage



FS ETNA blue

F

FS Faenza collection

SINGLE FIRED FLOOR TILE

33 * 33 * 0,95 cm | 13 * 13"



FS FAENZA -A



FS FAENZA -B



FS MANISES

FS Field collection

PORCELAIN TILES

45,2 * 45,2 * 0,95 cm | 18 * 18"



FS FIELD black LT



FS FIELD blue LT



FS FIELD brown LT

FS Forest collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"
7,3 * 45 * 1,05 cm | 2,9 * 18"



FS FOREST black



FS FOREST NATURAL



FS FOREST white



FS FOREST natural mix



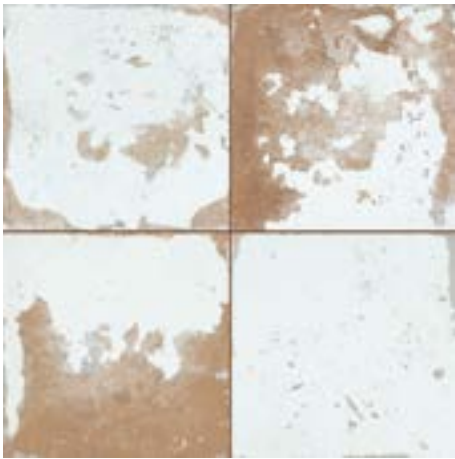
FS FOREST plank

H

FS Heritage collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS HERITAGE white LT



FS HERITAGE ornate LT



FS HERITAGE leaves LT

H

FS Heritage collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



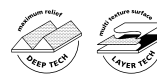
FS HERITAGE square LT

I

FS Iron collection

WHITE BODY WALL TILE

20 * 40 * 1,03 cm | 8 * 16"



FS IRON white LT



FS IRON oxide LT

FS Ivy collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS IVY black



FS IVY blue



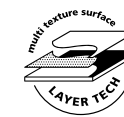
FS IVY sage

J

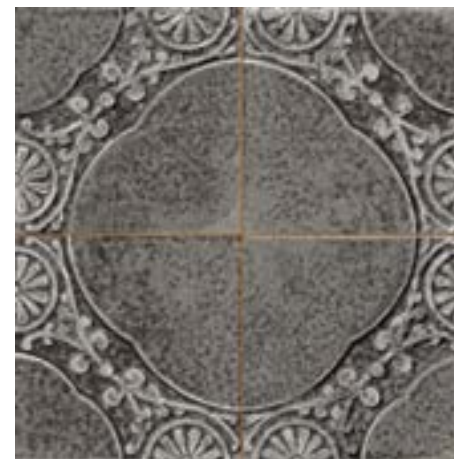
FS Jaipur collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS JAIPUR white LT



FS JAIPUR black LT

L

FS Loft collection

WHITE BODY WALL TILE

20 * 40 * 1,03 cm



FS LOFT white



FS LOFT clay



FS LOFT black

M

FS Marais collection

PORCELAIN TILE

45,2 * 45,2 * 0,95 cm | 18 * 18"



FS MARAIS

M

FS Marrakech
collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS MARRAKECH grey



FS MARRAKECH blue

FS Melvin
collection

PORCELAIN TILE

7,4 * 67,5 * 1,05 cm | 3 * 27"



FS MELVIN
white



FS MELVIN
color

FS Mirambel
collection

SINGLE FIRED FLOOR TILE

33 * 33 * 0,95 cm | 13 * 13"



FS MIRAMBEL B



FS MIRAMBEL M



FS MIRAMBEL A

FS Mud
collection

WHITE BODY WALL TILE

20 * 40 * 1,03 cm | 8 * 16"



FS MUD white



FS MUD silver



FS MUD sand



FS MUD cocoa

N

FS Norwich
collection

PORCELAIN TILE

33 * 33 * 0,95 cm | 13 * 13"



FS NORWICH

O

FS Ofelia
collection

PORCELAIN TILE

45,2 * 45,2 * 0,95 cm | 18 * 18"



FS OFELIA

O

FS Original collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS 0



FS 3



FS PORTO AMARAL



FS PORTO IRIA



FS 1



FS 4



FS PORTO FATIMA



FS 2



FS NIJAR



FS PORTO FLAVIA

P

FS Porto collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"

R

FS Raku collection

WHITE BODY WALL TILE

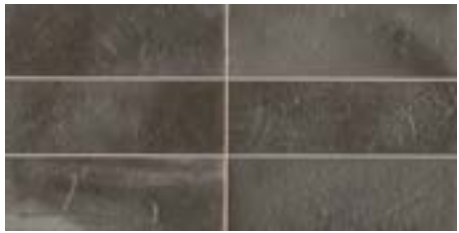
20 * 40 * 1,03 cm | 8 * 16"



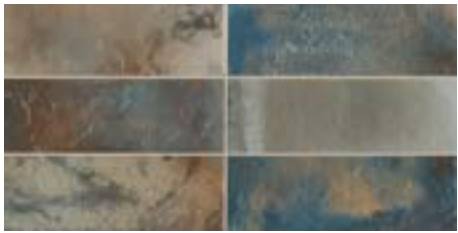
FS RAKU white



FS RAKU sage



FS RAKU black



FS RAKU color



FS RAKU silver



FS RAKU cream



FS RAKU blue

R

FS Road collection

PORCELAIN TILE

90 * 90 * 1 cm | 36 * 36"



FS ROAD mars AS



FS ROAD moon AS

FS Rockstar collection

PORCELAIN TILE

45,2 * 45,2 * 0,95 cm | 18 * 18"



FS ROCKSTAR -N AS



FS ROCK AS

FS Roots collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS ROOTS 0



FS ROOTS 1



FS ROOTS 2



FS ROOTS 4



FS ROOTS 3

S

FS Saja collection

SINGLE FIRED FLOOR TILE

33 * 33 * 0,95 cm | 13 * 13"



FS SAJA N



FS SAJA B

FS Sea collection

SINGLE FIRED FLOOR TILE

33 * 33 * 0,95 cm | 13 * 13"



FS SEA white LT



FS SEA blue LT

FS Seattle
collection

PORCELAIN TILE

30 * 30 * 0,8 cm | 12 * 12"



FS SEATTLE

FS Sena
collection

PORCELAIN TILE

45,2 * 45,2 * 0,95 cm | 18 * 18"



FS SENA

FS Star
collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



FS STAR ARA black



FS STAR sage



FS STAR sky



FS STAR LT white



FS STAR white



FS STAR blue



FS STAR night



FS STAR LT black



FS STAR N



FS STAR oxide



FS STAR LT sage



FS Star LT
collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"

S

FS Star LT collection

SINGLE FIRED FLOOR TILE

45 * 45 * 0,95 cm | 18 * 18"



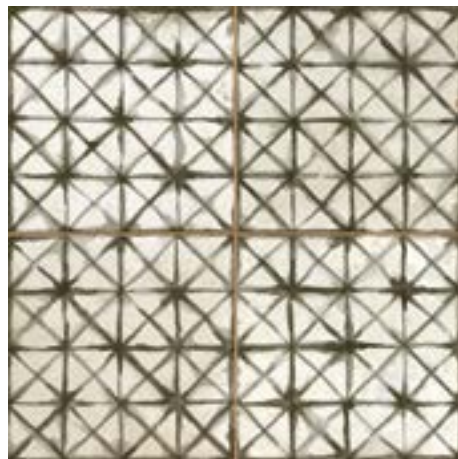
FS STAR LT blue

T

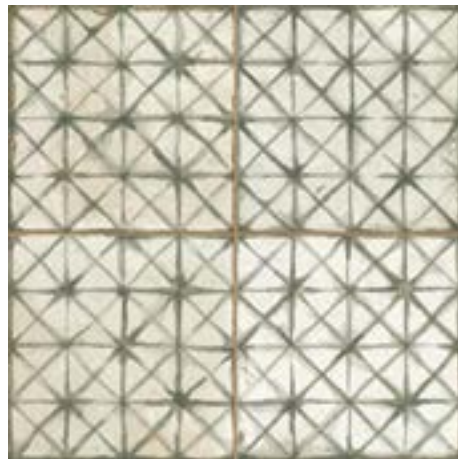
FS Temple collection

SINGLE FIRED FLOOR TILE

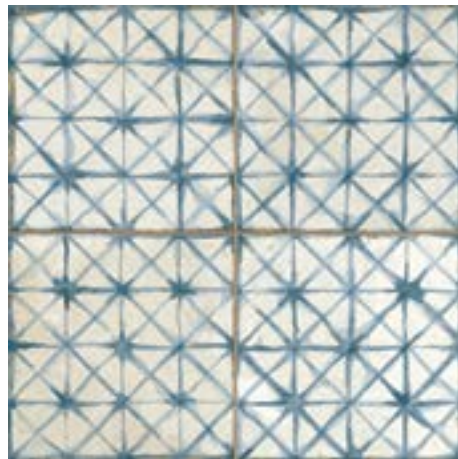
45 * 45 * 0,95 cm | 18 * 18"



FS TEMPLE black



FS TEMPLE sage



FS TEMPLE blue



FS TEMPLE oxide

FS Tradition collection

WHITE BODY WALL TILE

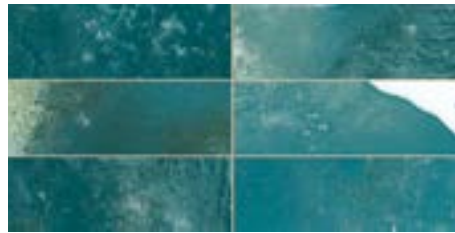
20 * 40 * 1,03 cm | 8 * 16"



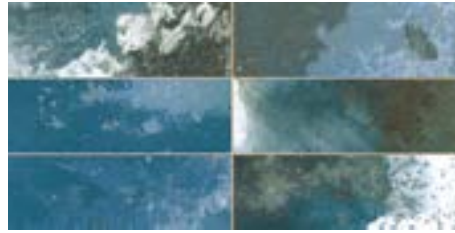
FS TRADITION
BRICK white LT



FS TRADITION
BRICK silver LT



FS TRADITION
BRICK green LT



FS TRADITION
BRICK blue LT



FS TRADITION
SQUARE white LT



FS TRADITION
SQUARE silver LT



FS TRADITION
SQUARE green LT



FS TRADITION
SQUARE blue LT

V

FS Vendome collection

PORCELAIN TILE

45,2 * 45,2 * 0,95 cm | 18 * 18



FS VENDOME



FS RUE

V

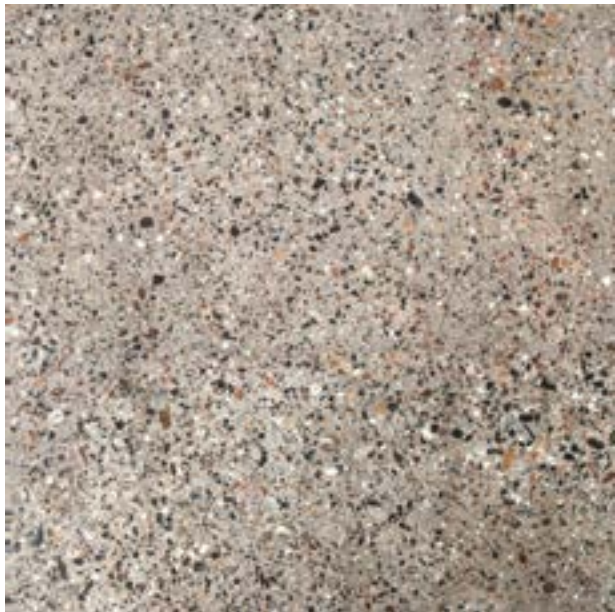
FS Venecia collection

PORCELAIN TILE

45,2 * 45,2 * 0,95 cm | 18 * 18
60 * 60 * 0,9 cm | 24 * 24"



FS VENECIA/46



FS VENECIA

W

FS Wabi Sabi collection

SINGLE FIRED FLOOR TILES

45 * 45 * 0,95 cm | 18 * 18"
33 * 33 * 0,95 cm | 13 * 13"



FS WABI



FS WABI ARROW

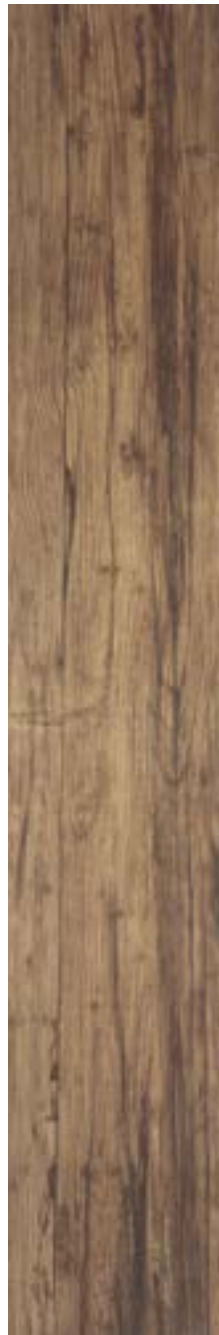


FS SABI

FS Wild collection

PORCELAIN TILE

19,5 * 121,5 * 1 cm



FS WILD AS



Y

FS Yard collection

SINGLE FIRED FLOOR TILES

45 * 45 * 0,95 cm | 18 * 18"



FS YARD black



FS YARD blue



FS YARD sage

















EMBALAJE | PACKING



















(Los pesos aquí reflejados pueden sufrir ligeras variaciones en función del lote de producción.
Weights shown here may slightly vary depending on the production lot.)



















TIPO PASTA	FORMATO	CAJAS			PALLET				CONT./20'	CONT./20'
		Piezas	m²	kg	Cajas	m²	kg	Tamaño cm aprox.	m²	m²
Porcelánico	60 * 60 * 0,9	3	1,08	24,302	40	43,2	995,08	80 * 120 * 75	933,55	1041,98
Porcelánico	45,2 * 45,2 * 0,95	5	1,02	22,50	66	67,32	1509	80 * 120 * 105	942	1077
Gres	45 * 45 * 0,95	5	1	21,15	66	66	1420	80 * 120 * 105	990	1122
Porcelánico	33 * 33 * 0,95	10	1,09	21,712	48	52,32	1065,976	80 * 120 * 81	1055,29	1151,04
Gres	33 * 33 * 0,95	10	1,09	21,392	48	52,32	1050,616	80 * 120 * 81	1070,47	1151,04
Porcelánico	30 * 30 * 0,8	12	1,09	20,53	48	52,32	1009,24	80 * 120 * 75	1114,42	1244,17
Pasta blanca - revestimiento	20 * 40 * 1,03	12	0,96	16,293	56	53,76	936,208	80 * 120 * 95	1182,72	1182,72
Porcelánico	7,4 * 67,5 * 1,05	15	0,75	17,135	63	47,25	1103,305	80 * 120 * 83	920,76	1027,82
Gres	7,3 * 45 * 1,05	25	0,82	20,95	48	39,36	1029,4	80 * 120 * 78	822,23	917,48
BODY TILE	SIZES	BOXES			PALLET				CONT./20'	CONT./20'
		Units	ft2	lb	Boxes	ft2	lb	Sizes inch approx.	ft2	ft2
Porcelain	23 5/8 * 23 5/8 * 3/8	3	11,62	53,46	40	464,83	2189,18	31 1/2 * 47 1/4 * 29 1/2	10045,02	11211,75
Porcelain	17 13/16 * 17 13/16 * 3/8	5	10,98	49,50	66	724,36	3319,80	31 1/2 * 47 1/4 * 41 5/16	10135,92	11588,52
Single Fired	17 11/16 * 17 11/16 * 7/16	5	10,76	46,53	66	710,16	3124,00	31 1/2 * 47 1/4 * 41 5/16	10652,40	12051,20
Porcelain	13 * 13 * 3/8	10	11,73	47,77	48	562,96	2345,15	31 1/2 * 47 1/4 * 31 7/8	11354,97	12385,19
Single Fired	13 * 13 * 3/8	10	11,73	47,06	48	562,96	2311,36	31 1/2 * 47 1/4 * 31 7/8	11518,23	12385,19
Porcelain	11 13/16 * 11 13/16 * 5/16	12	11,73	45,17	48	562,96	2220,33	31 1/2 * 47 1/4 * 29 1/2	11991,12	13387,26
White Body wall tiles	7 7/8 * 15 3/4 * 3/8	12	10,33	35,84	56	578,46	2059,66	31 1/2 * 47 1/4 * 37 3/8	12726,07	12726,07
Porcelain	2 15/16 * 26 9/16 * 7/16	15	8,07	37,70	63	508,41	2427,27	31 1/2 * 47 1/4 * 32 11/16	9910,97	11063,36
Single Fired	2 15/16 * 26 9/16 * 7/16	25	8,82	46,09	48	423,51	2264,68	31 1/2 * 47 1/4 * 30 11/16	8847,20	9872,10



















Embalaje *Packing*



















Características técnicas *Technical characteristics*



















Modelo Model	Artículo Article	Referencia Reference	Formato Size	Espesor Thickness	Tarifa Price List	Gráficas Patterns	Tipo de Pasta Tile Body	ISO 10545-7 (PEI)	DIN 51130 (R)	DIN 51097 (A+B+C)	UNE 41 901 EX (CLASS)	ANSI A 131,1 (DCOF)	BS 7976-2 (WET)	Color de junta Color Join MAPEI
	C. FS FAENZA-A	13714	11*33	9,5	P-12	9	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	C. FS FAENZA-N	13715	11*33	9,5	P-12	9	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	C. FS MANISES-B	13716	11*33	9,5	P-12	9	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	COR.FS MIRAMBEL-A	27093	5*11	10	P-23	-	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	COR.FS MIRAMBEL-M	27094	5*11	10	P-23	-	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS 0	13305	45*45	9,5	BN-14	13	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS 1	12500	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS 2	12501	45*45	9,5	BN-14	8	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS 3	12519	45*45	9,5	BN-14	5	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS 4	12541	45*45	9,5	BN-14	4	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS ALORA	19277	45*45	9,5	BN-14	17	Gres Single fired	4	R-9	-	C1	>0,42	+36	113 Cement Grey
	FS ARLES BLACK LT	31651	33*33	9,5	BN-17	5	Gres Single fired	3	-	-	-	-	-	110 Manhattan
	FS ARLES BLUE LT	31649	33*33	9,5	BN-17	5	Gres Single fired	3	-	-	-	-	-	110 Manhattan
	FS ARLES BROWN LT	31650	33*33	9,5	BN-17	5	Gres Single fired	3	-	-	-	-	-	110 Manhattan
	FS ARLES GREEN LT	31652	33*33	9,5	BN-17	5	Gres Single fired	3	-	-	-	-	-	110 Manhattan
	FS ARTISAN DAMERO-A	18244	33*33	9,5	BN-14	5	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan



















Modelo Model	Artículo Article	Referencia Reference	Formato Size	Espesor Thickness	Tarifa Price List	Gráficas Patterns	Tipo de Pasta Tile Body	ISO 10545-7 (PEI)	DIN 51130 (R)	DIN 51097 (A+B+C)	UNE 41 901 EX (CLASS)	ANSI A 131,1 (COF)	BS 7976-2 (WET)	Color de junta Color Join MAPEI
	FS ARTISAN DECOR-A	18151	33*33	9,5	BN-14	5	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS ARTISAN-B	18150	33*33	9,5	BN-14	6	Gres Single fired	5	R-9	-	C1	>0,42	+36	110 Manhattan
	FS AURORA BLACK	27277	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS AURORA BLUE	27279	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS AURORA SAGE	27278	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS AURORA WHITE	27276	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS BLOSSOM	30065	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS BLUME BLACK	27228	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	-	110 Manhattan
	FS BLUME BLUE	27226	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	-	110 Manhattan
	FS BLUME SAGE	27227	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	-	110 Manhattan
	FS BLUME WHITE	27229	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	-	110 Manhattan
	FS BRETAGNE	16446	45*45	9,5	BN-14	16	Gres Single fired	4	R-9	-	C1	-	-	113 Cement Grey
	FS CHECKER SAND	30067	45*45	9,5	BN-14	10	Gres Single fired	3	R-9	-	C1	>0,42	+36	110 Manhattan
	FS CHECKER SILVER	30068	45*45	9,5	BN-14	10	Gres Single fired	3	R-9	-	C1	>0,42	+36	110 Manhattan
	FS CHESTER	21009	45*45	9,5	BN-14	6	Gres Single fired	4	R-9	-	C1	-	-	113 Cement Grey
	FS COMILLAS	20933	33*33	9,5	BN-14	8	Gres Single fired	4	R-10	A+B	C2	>0,42	+36	113 Cement Grey
	FS DAMERO-N	15077	45*45	9,5	BN-14	13	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS ESPIGA	15816	45*45	9,5	BN-14	3	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan



















Modelo Model	Artículo Article	Referencia Reference	Formato Size	Espesor Thickness	Tarifa Price List	Gráficas Patterns	Tipo de Pasta Tile Body	ISO 10545-7 (PEI)	DIN 51130 (R)	DIN 51097 (A+B+C)	UNE 41 901 EX (CLASS)	ANSI A 131,1 (COF)	BS 7976-2 (WET)	Color de junta Color Join MAPEI
	FS ETNA BLACK	27230	33*33	9,5	BN-14	11	Gres Single fired	4	R-9	-	C1	> 0,42	-	113 Cement Grey
	FS ETNA BLUE	27232	33*33	9,5	BN-14	11	Gres Single fired	4	R-9	-	C1	> 0,42	-	113 Cement Grey
	FS ETNA SAGE	27233	33*33	9,5	BN-14	11	Gres Single fired	4	R-9	-	C1	> 0,42	-	113 Cement Grey
	FS ETNA WHITE	27231	33*33	9,5	BN-14	11	Gres Single fired	4	R-9	-	C1	> 0,42	-	113 Cement Grey
	FS FAENZA-A	13618	33*33	9,5	BN-14	3	Gres Single fired	4	R-9	-	C1	-	-	110 Manhattan
	FS FAENZA-N	13619	33*33	9,5	BN-14	3	Gres Single fired	4	R-9	-	C1	-	-	110 Manhattan
	FS FIELD BLACK LT	36382	45,2*45,2	9,5	BN-151	10	Porcelánico Porcelain	-	R-11	A+B+C	C3	> 0,42	+36	110 Manhattan
	FS FIELD BLUE LT	36383	45,2*45,2	9,5	BN-151	10	Porcelánico Porcelain	-	R-11	A+B+C	C3	> 0,42	+36	110 Manhattan
	FS FIELD BROWN LT	36384	45,2*45,2	9,5	BN-151	10	Porcelánico Porcelain	-	R-11	A+B+C	C3	> 0,42	+36	110 Manhattan
	FS FOREST BLACK	34443	45*45	9,5	BN-14	10	Gres Single fired	-	R-9	-	C1	> 0,42	+36	114 Anthracite
	FS FOREST MIX	34445	45*45	9,5	BN-14	10	Gres Single fired	-	-	-	-	-	-	133 Sand
	FS FOREST NATURAL	34444	45*45	9,5	BN-14	10	Gres Single fired	-	R-9	-	C1	> 0,42	+36	133 Sand
	FS FOREST PLANK	34881	7,3*45	9,5	BN-146	48	Gres Single fired	-	-	-	-	-	-	133 Sand
	FS FOREST WHITE	34442	45*45	9,5	BN-14	10	Gres Single fired	-	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS HERITAGE LEAVES LT	30895	45*45	9,5	BN-17	10	Gres Single fired	4	-	-	-	-	-	110 Manhattan
	FS HERITAGE ORNATE LT	30894	45*45	9,5	BN-17	10	Gres Single fired	4	-	-	-	-	-	110 Manhattan
	FS HERITAGE SQUARE LT	30893	45*45	9,5	BN-17	10	Gres Single fired	4	-	-	-	-	-	110 Manhattan
	FS HERITAGE WHITE LT	30892	45*45	9,5	BN-17	10	Gres Single fired	4	-	-	-	-	-	110 Manhattan
















Modelo Model	Artículo Article	Referencia Reference	Formato Size	Espesor Thickness	Tarifa Price List	Gráficas Patterns	Tipo de Pasta Tile Body	ISO 10545-7 (PEI)	DIN 51130 (R)	DIN 51097 (A+B+C)	UNE 41 901 EX (CLASS)	ANSI A 131,1 (DCOF)	BS 7976-2 (WET)	Color de junta Color Join MAPEI
	FS IRON OXIDE LT	34446	20*40	10,3	BN-18	12	Pasta Blanca White Body	-	-	-	-	-	-	114 Anthracite
	FS IRON WHITE LT	34447	20*40	10,3	BN-18	12	Pasta Blanca White Body	-	-	-	-	-	-	114 Anthracite
	FS IVY BLACK	26170	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS IVY BLUE	26171	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS IVY SAGE	26172	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS JAIPUR BLACK LT	34438	45*45	9,5	BN-17	10	Gres Single fired	-	-	-	C1	-	-	114 Anthracite
	FS JAIPUR WHITE LT	34439	45*45	9,5	BN-17	10	Gres Single fired	-	-	-	C1	-	-	110 Manhattan
	FS LOFT BLACK	34450	20*40	10,3	BN-18	6	Pasta Blanca White Body	-	-	-	-	-	-	114 Anthracite
	FS LOFT CLAY	34451	20*40	10,3	BN-18	6	Pasta Blanca White Body	-	-	-	-	-	-	134 Silk
	FS LOFT WHITE	34449	20*40	10,3	BN-18	6	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS MANISES-B	13621	33*33	9,5	BN-14	3	Gres Single fired	4	R-9	-	C1	-	-	110 Manhattan
	FS MARAIS	24268	45,2*45,2	9,5	BN-61	10	Porcelánico Porcelain	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS MARRAKECH BLUE	21936	45*45	9,5	BN-14	6	Gres Single fired	4	R-9	-	C1	>0,42	+36	113 Cement Grey
	FS MARRAKECH GREY	21937	45*45	9,5	BN-14	6	Gres Single fired	4	R-9	-	C1	>0,42	+36	113 Cement Grey
	FS MELVIN COLOR	20032	7,4*67,5	10,5	BN-73	90	Porcelánico Porcelain	4	R-9	-	C1	-	-	113 Cement Grey
	FS MELVIN WHITE	20033	7,4*67,5	10,5	BN-73	78	Porcelánico Porcelain	4	R-9	-	C1	-	-	113 Cement Grey
	FS MIRAMBEL-A	20300	33*33	9,5	BN-14	4	Gres Single fired	4	R-10	A+B	C2	>0,42	+36	110 Manhattan
	FS MIRAMBEL-B	20527	33*33	9,5	BN-14	4	Gres Single fired	4	R-10	A+B	C2	>0,42	+36	110 Manhattan

Modelo Model	Artículo Article	Referencia Reference	Formato Size	Espesor Thickness	Tarifa Price List	Gráficas Patterns	Tipo de Pasta Tile Body	ISO 10545-7 (PEI)	DIN 51130 (R)	DIN 51097 (A+B+C)	UNE 41 901 EX (CLASS)	ANSI A 131,1 (DCOF)	BS 7976-2 (WET)	Color de junta Color Join MAPEI
	FS MIRAMBEL-M	20301	33*33	9,5	BN-14	4	Gres Single fired	4	R-10	A+B	C2	>0,42	+36	110 Manhattan
	FS MUD COCOA	29760	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	130 Jasmine
	FS MUD SAND	29761	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	130 Jasmine
	FS MUD SILVER	29758	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS MUD WHITE	29759	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS NIJAR	20402	45*45	9,5	BN-14	6	Gres Single fired	3	R-10	A+B	C2	>0,42	+36	110 Manhattan
	FS NORWICH	22058	33*33	9,5	BN-61	21	Porcelánico Porcelain	4	R-9	-	C1	>0,42	-	113 Cement Grey
	FS OFELIA	21076	45,2*45,2	9,5	BN-61	180	Porcelánico Porcelain	4	R-10	A+B	C2	>0,42	+36	113 Cement Grey
	FS OLDKER	20302	33*33	9,5	BN-14	10	Gres Single fired	4	R-10	A+B	C1	-	+36	110 Manhattan
	FS PORTO AMARAL	31653	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS PORTO FATIMA	31654	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS PORTO FLAVIA	31655	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS PORTO IRIA	31656	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS RAKU BLACK	28941	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS RAKU BLUE	28939	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS RAKU COLORS	28944	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS RAKU CREAM	28942	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS RAKU SAGE	28940	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan

Modelo Model	Artículo Article	Referencia Reference	Formato Size	Espesor Thickness	Tarifa Price List	Gráficas Patterns	Tipo de Pasta Tile Body	ISO 10545-7 (PEI)	DIN 51130 (R)	DIN 51097 (A+B+C)	UNE 41 901 EX (CLASS)	ANSI A 131,1 (DCOF)	BS 7976-2 (WET)	Color de junta Color Join MAPEI
	FS RAKU SILVER	28943	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS RAKU WHITE	28938	20*40	10,3	BN-3	35	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS ROAD MARS AS	36372	90*90	9	BN-150	10	Porcelánico Porcelain	-	R-11	A+B+C	C3	> 0,42	+36	136 Mud
	FS ROAD MOON AS	36373	90*90	9	BN-150	10	Porcelánico Porcelain	-	R-11	A+B+C	C3	> 0,42	+36	113 Cement Grey
	FS ROCK AS	36381	45,2*45,2	9,5	BN-149	10	Porcelánico Porcelain	-	R-11	A+B+C	C3	> 0,42	+36	110 Manhattan
	FS ROCKSTAR-N AS	36379	45,2*45,2	9,5	BN-149	10	Porcelánico Porcelain	-	R-11	A+B+C	C3	> 0,42	+36	110 Manhattan
	FS ROMBOS-N	16447	45*45	9,5	BN-14	4	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS ROOTS-0	29295	45*45	9,5	BN-14	7	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS ROOTS-1	28888	45*45	9,5	BN-14	7	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS ROOTS-2	28889	45*45	9,5	BN-14	7	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS ROOTS-3	28890	45*45	9,5	BN-14	7	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS ROOTS-4	28891	45*45	9,5	BN-14	7	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS RUE	24266	45,2*45,2	9,5	BN-61	16	Porcelánico Porcelain	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS SABI	32446	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS SAJA-B	20087	33*33	9,5	BN-14	7	Gres Single fired	3	-	-	C1	-	-	110 Manhattan
	FS SAJA-N	20086	33*33	9,5	BN-14	9	Gres Single fired	3	-	-	C1	-	-	114 Anthracite
	FS SEA BLUE LT	32444	33*33	9,5	BN-17	10	Gres Single fired	3	-	-	-	-	-	110 Manhattan
	FS SEA WHITE LT	32445	33*33	9,5	BN-17	10	Gres Single fired	3	-	-	-	-	-	110 Manhattan

Modelo Model	Artículo Article	Referencia Reference	Formato Size	Espesor Thickness	Tarifa Price List	Gráficas Patterns	Tipo de Pasta Tile Body	ISO 10545-7 (PEI)	DIN 51130 (R)	DIN 51097 (A+B+C)	UNE 41 901 EX (CLASS)	ANSI A 131,1 (DCOF)	BS 7976-2 (WET)	Color de junta Color Join MAPEI
	FS SEAL	30066	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS SEATTLE	18152	30*30	8	BN-61	26	Porcelánico Porcelain	3	R-9	-	C1	-	-	110 Manhattan
	FS SENA BLUE	24267	45,2*45,2	9,5	BN-61	6	Porcelánico Porcelain	3	R-9	-	C1	>0,42	+36	110 Manhattan
	FS STAR ARA BLACK	28148	45*45	9,5	BN-14	9	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS STAR BLACK LT	32447	45*45	9,5	BN-17	10	Gres Single fired	3	R-10	-	C2	>0,42	+36	110 Manhattan
	FS STAR BLUE	23200	45*45	9,5	BN-14	9	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS STAR BLUE LT	32448	45*45	9,5	BN-17	10	Gres Single fired	3	R-10	-	C2	>0,42	+36	110 Manhattan
	FS STAR NIGHT	28146	45*45	9,5	BN-14	10	Gres Single fired	-	R-9	-	C1	> 0,42	+36	114 Anthracite
	FS STAR OXIDE	23198	45*45	9,5	BN-14	9	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS STAR SAGE	23199	45*45	9,5	BN-14	9	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS STAR SAGE LT	32449	45*45	9,5	BN-17	10	Gres Single fired	3	R-10	-	C2	>0,42	+36	110 Manhattan
	FS STAR SKY	28147	45*45	9,5	BN-14	10	Gres Single fired	-	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS STAR WHITE	27325	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS STAR WHITE LT	33214	45*45	9,5	BN-17	10	Gres Single fired	4	R-10	-	C2	>0,42	+36	110 Manhattan
	FS STAR-N	19136	45*45	9,5	BN-14	9	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS TEMPLE BLACK	24713	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS TEMPLE BLUE	24716	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS TEMPLE OXIDE	24715	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan

Modelo Model	Artículo Article	Referencia Reference	Formato Size	Espesor Thickness	Tarifa Price List	Gráficas Patterns	Tipo de Pasta Tile Body	ISO 10545-7 (PEI)	DIN 51130 (R)	DIN 51097 (A+B+C)	UNE 41 901 EX (CLASS)	ANSI A 131,1 (DCOF)	BS 7976-2 (WET)	Color de junta Color Join MAPEI
	FS TEMPLE SAGE	24714	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS TRADITION BRICK BLUE LT	30898	20*40	10,3	BN-18	30	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS TRADITION BRICK GREEN LT	31131	20*40	10,3	BN-18	30	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS TRADITION BRICK SILVER LT	30897	20*40	10,3	BN-18	30	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS TRADITION BRICK WHITE LT	30961	20*40	10,3	BN-18	30	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS TRADITION SQUARE BLUE LT	30899	20*40	10,3	BN-18	30	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS TRADITION SQUARE GREEN LT	31132	20*40	10,3	BN-18	30	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS TRADITION SQUARE SILVER LT	30962	20*40	10,3	BN-18	30	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS TRADITION SQUARE WHITE LT	30896	20*40	10,3	BN-18	30	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	FS VENDOME	24269	45,2*45,2	9,5	BN-61	16	Porcelánico Porcelain	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS VENECIA/46	21078	45,2*45,2	9,5	BN-61	21	Porcelánico Porcelain	4	R-11	A+B	C2	>0,42	+36	113 Cement Grey
	FS VENECIA/60X60/R	25659	60*60	9	BN-91	16	Porcelánico Porcelain	4	R-11	A+B	C2	>0,42	+36	113 Cement Grey
	FS WABI	32443	33*33	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS WABI ARROW	32442	33*33	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	>0,42	+36	110 Manhattan
	FS WILD AS	36330	19,5*121,5	9	BN-152	30	Porcelánico Porcelain	-	R-11	A+B+C	C3	> 0,42	+36	110 Manhattan
	FS YARD BLACK	26173	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS YARD BLUE	26174	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan
	FS YARD SAGE	26175	45*45	9,5	BN-14	10	Gres Single fired	4	R-9	-	C1	> 0,42	+36	110 Manhattan

Modelo Model	Artículo Article	Referencia Reference	Formato Size	Espesor Thickness	Tarifa Price List	Gráficas Patterns	Tipo de Pasta Tile Body	ISO 10545-7 (PEI)	DIN 51130 (R)	DIN 51097 (A+B+C)	UNE 41 901 EX (CLASS)	ANSI A 131,1 (DCOF)	BS 7976-2 (WET)	Color de junta Color Join MAPEI
	L FS BRASS/22,3	27779	1*22,3	10	P-43	-	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	L FS RAKU GOLD/1,5X20	29177	1,5*20	8	P-14	-	Pasta Blanca White Body	-	-	-	-	-	-	110 Manhattan
	M FS MANISES-A	13668	5*11	-	P-22	-	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	M FS MANISES-B	13670	5*11	-	P-22	-	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	M FS MANISES-N	13669	5*11	-	P-22	-	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	R FS-0	13502	8*45	8	P-8	-	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	R FS ALORA	19406	8*45	8	P-8	-	Gres Single fired	-	-	-	-	-	-	113 Cement Grey
	R FS OFELIA	24278	8*45,2	9,5	P-29	-	Porcelánico Porcelain	-	-	-	-	-	-	113 Cement Grey
	R FS ROOTS-0	29622	8*45	8	P-8	-	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	R FS SEATTLE	19739	7,5*30	8	P-9	-	Porcelánico Porcelain	-	-	-	-	-	-	110 Manhattan
	R FS VENECIA	37533	8*60	9,5	P-34	-	Porcelánico Porcelain	-	-	-	-	-	-	113 Cement Grey
	R FS WILD	37080	8*60	9	P-34	-	Porcelánico Porcelain	-	-	-	-	-	-	110 Manhattan
	T.FS FAENZA-A	13717	11*11	9,5	P-6	12	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	T.FS FAENZA-N	13719	11*11	9,5	P-6	12	Gres Single fired	-	-	-	-	-	-	110 Manhattan
	T.FS MANISES-B	13720	11*11	9,5	P-6	12	Gres Single fired	-	-	-	-	-	-	110 Manhattan

ADDITIONAL

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info

Normas de producto acabado ·

Según la norma de especificaciones UNE-EN-14411, nuestros productos pertenecen a los siguientes grupos:

GRES PORCELÁNICO: grupo Bla, baldosas prensadas en seco, con una absorción de agua E≤0.5%.

GRES: grupo Blla, baldosas prensadas en seco, 3<E≤6%.

REVESTIMIENTO: grupo Blll, baldosas en seco, E>10%.

Normas de ensayo

ISO 10545-2: Determinación de las dimensiones

Establece métodos para la determinación de las características dimensionales (longitud, anchura, grosor, rectitud de lados, ortogonalidad y planitud de superficie).

ISO 10545-3: Determinación de la absorción de agua

La absorción de agua es una medida de la mayor o menor porosidad del soporte cerámico. El ensayo determina la cantidad de agua que absorben las piezas, sumergidas en agua a ebullición durante dos horas. Se expresa en % de agua absorbida respecto a la masa en seco de las piezas.

ISO 10545-4: Determinación de la resistencia a la flexión

Se determina la resistencia a la flexión de una baldosa, aplicando una fuerza en el centro de la cara vista. La fuerza aplicada va en aumento hasta conseguir romper la baldosa. La resistencia a la flexión se expresa en N/mm².

ISO 10545-7: Determinación de la abrasión superficial de las baldosas esmaltadas

Determinación de la resistencia a la abrasión del esmalte de las baldosas, por rotación de una carga abrasiva sobre la superficie y comparación visual de baldosas sometidas y no sometidas al ensayo. La clasificación varía de PEI 1 hasta 5.

Para el uso correcto de un pavimento cerámico, hay que conocer la resistencia al desgaste del mismo. La cual está influenciada, no sólo por sus características, sino también por el lugar donde se va a instalar. La presencia de materiales abrasivos (arena, gravilla, ...), así como los locales con acceso directo desde el exterior, son factores que acortan la duración del pavimento. Nuestros pavimentos han sido clasificados en cinco grupos, que establecen su resistencia a la abrasión y al desgaste:

PEI 1: Pavimentos sometidos a tráfico ligero, donde se utiliza calzado suave y exento de productos abrasivos. Recomendado en dormitorios y cuartos de baño de viviendas privadas, sin contacto con el exterior.

PEI 2: Pavimentos sometidos a tráfico medio-ligero, donde se utiliza calzado suave. Recomendado en todas las viviendas unifamiliares con excepción de cocinas, entradas, escaleras y terrazas.

PEI 3: Pavimentos sometidos a tráfico medio, donde se utiliza calzado normal. Recomendado en todas las habitaciones de las viviendas privadas y de hoteles, a excepción de las zonas comunes, como escaleras, entradas, etc.

PEI 4: Pavimentos sometidos a tráfico medio-alto. Recomendado en todo tipo de viviendas colectivas y unifamiliares, terrazas, cocinas, despachos y oficinas. No pertenecen a este grupo todos los lugares públicos sometidos a tráfico intenso, como estancos, puestos de periódicos, panaderías, barras de bar, estaciones de transporte público, etc.

PEI 5: Pavimentos adaptados a tráfico muy intenso. Recomendado en centros comerciales, estaciones, aeropuertos, etc.

ISO 10545-9: Resistencia al choque térmico

Determinación de la resistencia al choque térmico de una baldosa entera sometida a diez ciclos de variación de temperatura entre 15°C y 145°C .

EN-101: Dureza superficial

La dureza superficial determina la capacidad de resistencia de la superficie del esmalte al rayado. Las baldosas se clasifican en una escala de 1 a 10 en función de la dureza creciente de los minerales utilizados para rayarla. La escala de dureza MOHS es la siguiente:

1 talco - 2 yeso - 3 calcita - 4 fluorita - 5 apatito - 6 feldespató - 7 cuarzo - 8 topacio - 9 corindón - 10 diamante.

ISO 10545-11: Determinación de la resistencia al cuarteo

Determinación de la resistencia a la formación de fisuras del esmalte, sometiendo baldosas enteras al vapor, a la presión de 5 Kg/cm² en un autoclave y después examinándolas en busca de fisuras tras la aplicación de un tinte en la cara esmaltada.

ISO 10545-12: Determinación de la resistencia a la helada

Establece un método mediante el cual, se impregnan de agua las baldosas enteras y se someten posteriormente a 100 ciclos de congelación-deshielo, entre + 5°C y - 5°C.

DIN-51130: Determinación del ángulo crítico de deslizamiento. Rampa

Este método también se llama “método de la rampa inclinada”. Sobre una plataforma, que se puede regular en altura, se colocan las baldosas a ensayar ocupando una superficie total de 100 cm x 50 cm. Seguidamente se aplica uniformemente una capa de aceite sobre dicha superficie y en las suelas de los zapatos del técnico que realizará el ensayo.

La plataforma, sobre la que camina un técnico, incrementa progresivamente el ángulo respecto de la horizontal, hasta que detecta indicios de deslizamiento. Como resultado se obtiene el ángulo máximo que permite una circulación segura sobre el pavimento.

Ángulo	Grupo
6°< a <10°	R9
10°< a <19°	R10
19°< a <27°	R11
27°< a <35°	R12
35°< a	R13

UNE-41901 EX: Determinación del valor de la resistencia al deslizamiento. Péndulo

El equipo consiste en un péndulo de longitud de brazo 510 mm, que soporta un deslizador de caucho de dimensiones 76x25 mm. La altura del equipo se ajusta para conseguir que el deslizador, mantenga el contacto con la superficie durante un recorrido de 126+1 mm.

La muestra se sumerge en agua durante un mínimo de 30 minutos previamente al ensayo. Cada baldosa se ensaya en dos direcciones opuestas (0º y 180º) estando su superficie saturada de agua destilada.

Rd	Clase
Rd < 15	0
15< Rd <35	1
35< Rd <45	2
Rd>45	3

ISO 10545-13: Determinación de la resistencia química

Dicho ensayo determina, por separado, la resistencia química de las baldosas, a los agentes de limpieza, sales de piscina, ácidos y álcalis. Con la exclusión del ácido fluorhídrico (HF) y sus compuestos.

La clasificación visual para ácidos y álcalis de concentración fuerte varía desde HA, HB y HC, para ácidos y bases de concentración débil desde LA, LB y LC, y para productos de limpieza y sales de piscina entre A, B y C, en función de la resistencia química.

- A – Sin efecto visible,
- B – Clara modificación del aspecto,
- C – Pérdida parcial o completa del aspecto de la superficie original.

ISO 10545-14: Determinación de la resistencia a las manchas

Determinación de la resistencia a la mancha, manteniendo la cara vista en contacto con diversas soluciones de ensayo, durante 24 horas. Transcurridas las mismas, se limpia la superficie de las baldosas con diferentes agentes de limpieza. Y finalmente, se examinan para detectar cambios irreversibles de aspecto. La clasificación varía de 5 a 1. Siendo el 5, cuando las baldosas se limpian fácilmente y el 1, cuando es imposible limpiar la superficie.

Clasificación según el nivel de radioactividad: Clase A (norma GB 6566)

Finished product standards ·

According to the UNE-EN-14411 specifications standard, our products belong to the following groups:

PORCELAIN TILES: Group Bla, dry-pressed tiles, with a rate of water absorption E≤0.5%.

FLOOR TILES: Group Blla, dry-pressed tiles, 3<E≤6%.

WALL TILES: Group Blll, dry-pressed tiles, E>10%.

Test standards

ISO 10545-2: Determination of dimensions

Sets forth the methods for determining dimensional characteristics (length, width, thickness, straightness of sides, rectangularity and surface planarity).

ISO 10545-3: Determination of water absorption

Water absorption is a measure of the greater or lesser rate of porosity of the tile body. The test determines the amount absorbed by pieces, after being submerged in boiling water for two hours. The rate of water absorption is expressed as a % with respect to the dry mass of pieces.

ISO 10545-4: Determination of bending strength

A tile's bending strength is determined by applying a force on the middle of the top side of the piece. The force applied is increased until the tile breaks. Bending strength is expressed in N/mm².

ISO 10545-7: Determination of the surface abrasion resistance of glazed tiles

The resistance of the glazed layer of tiles to abrasion is determined by applying a rotating abrasive load on the tile surface and visually inspecting pieces that have undergone testing against those that have not. Classification ranges from PEI 1 to 5.

In order to determine the suitability of ceramic floor tiles, their wear resistance must be known. This is influenced by not only the characteristics of tiles, but also by the place where they will be installed. The presence of abrasive materials (sand, gravel, etc.) and locations in areas with direct outdoor access are factors which shorten the lifespan of floor tiles.

Our floor tiles have been classified into five groups, which determine their resistance to abrasion and wear:

PEI 1: Floor tiles exposed to light traffic, on which soft-soled footwear is used, free from abrasive products Recommended in bedrooms and bathrooms in private homes, with no direct outside entry.

PEI 2: Floor tiles exposed to average to light traffic, on which soft-soled footwear is used.

Recommended for all rooms in single-family homes except kitchens, entranceways, stairways and terraces.

PEI 3: Floor tiles exposed to average traffic, on which normal footwear is used. Recommended for all rooms in private homes and hotels, except for common areas such as stairways, entrances, etc.

PEI 4: Floor tiles exposed to average to heavy traffic. Recommended for all types of single-family homes and multiunit dwellings, terraces, kitchens, business premises and offices. Not belonging to this group are all public places exposed to intense traffic such as tobaccoconists’, news stands, bakeries, bar areas, public transport stations, etc.

PEI 5: Floor tiles adapted to highly intense traffic. Recommended in shopping centres, train/bus stations, airports, etc.

ISO 10545-9: Determination of resistance to thermal shock

Determination of the resistance to thermal shock by cycling complete sample tiles ten times between 15°C and 145°C.

EN-101: Surface hardness

Surface hardness determines the capacity of resistance of the glazed surface to scratching. Tiles are classified on a scale of 1 to 10 based on the increasing hardness of the minerals used to scratch their surface. The MOHS hardness scale is as follows:

1 talc - 2 gypsum - 3 calcite - 4 fluorite - 5 apatite - 6 feldspar - 7 quartz - 8 topaz - 9 corundum - 10 diamond.

ISO 10545-11: Determination of crazing resistance

Determination of the resistance to the formation of fissures in the glazed layer by subjecting whole tiles to steam at a pressure of 5 Kg/cm² in an autoclave, after which a dye is applied to the glazed layer and tiles are examined to detect possible fissures.

ISO 10545-12: Frost resistance

This establishes a method whereby whole tiles are soaked in water and then undergo 100 freezing-thaw cycles, between + 5°C and - 5°C.

DIN-51130: Determination of the critical slippage angle. Ramp

This method is called “sloping ramp method”, too. The tiles to be test must be installed on a platform that you could adjust the high, taking a total room of 100 cm. x 50 cm. Immediately after, a coat of oil is applied on the surface and on the soles of the technician, who will make the test. The technician walks on the platform, which will increase the angle from the horizontal gradually. Until, the slippery signs will be detected by the technician.

As a result of this test, we get the maximum angle to permit a safe traffic on the tile. Angle Group.

Angle	Group
6°< a <10°	R9
10°< a <19°	R10
19°< a <27°	R11
27°< a <35°	R12
35°< a	R13

UNE-41901 EX: Determination of slip resistance rating. Pendulum

The equipment consists of a pendulum whose arm measures 510 mm., to which a 76x25 mm. rubber slider is attached. Pendulum height is adjusted so that the slider remains in contact with the surface for a run of 126 mm. +/- 1 mm. The sample is submerged in water for a minimum of 30 minutes prior to testing. Each tile is tested in two opposite directions (0º and 180º), with the tile surface being

Rd	Class
Rd < 15	0
15< Rd <35	1
35< Rd <45	2
Rd>45	3

ISO 10545-13: Determination of chemical resistance

This test determines the chemical resistance of tiles to cleaning agents, swimming pool additives, acids and alkalis, except for hydrofluoric acid (HF) and its compounds.

The visual classification of high concentrated acids and alkalis can be HA/HB/ HC; low concentrated acids and alkalis can be LA/LB/LC; cleaning products and swimming pool salts can be A/B/C, according to the chemical resistance grading.

- A – No visible effect
- B – Noticeable/obvious appearance modification
- C – Partial or complete loss of surface appearance

ISO 10545-14: Determination of resistance to stains

Determination of resistance to stains by maintaining the tile face in contact with different test solutions during 24 hours. Once such time has passed, tile surface is cleaned with different cleaning agents. Finally, tiles are examined in order to determine irreversible changes in aspect. The classification rate varies from 5 to 1. Number 5 is achieved when tiles can be easily cleaned and number 1 corresponds to those tiles, whose surface is almost impossible to be cleaned.

Clasification according the radioactive level: Class A (norm GB 6566)

COMPRUEBA EL ALBARÁN Y VERIFICA EL PRODUCTO ·

Revisa que el material recibido se ajusta al pedido de compra realizado. En el exterior de la caja dispones de toda la información relevante para realizar esta comprobación.

PREPARA LOS MATERIALES QUE VAS A NECESITAR ·

- Asegúrate de disponer de las herramientas necesarias para realizar la correcta colocación de material. A saber:
- Cemento de agarre
 - Ventosas
 - Nivel manual tiralíneas y flexómetro
 - Cuñas de nivelación
 - Crucetas
 - Pasta de rejunte
 - Paleta
 - Llana dentada de 10mm
 - Cubo, esponja y fregona
 - Llana de limpieza
 - Mazo de goma blanca
 - Pinza de tracción ajustable

PRIMERO EL REVESTIMIENTO ·

Comenzaremos la colocación del revestimiento para no generar posibles desperfectos al pavimento en su colocación. Para ello respetaremos el espacio necesario para su posterior instalación.

COMPRUEBA LA NIVELACIÓN ·

En caso de observarse pequeños desniveles aconsejamos el uso de mortero de nivelación, también conocido como autonivelante, para asegurar una superficie homogénea, lisa, sólida y compatible con los adhesivos utilizados en la instalación de cerámica. El tipo de autonivelante y el espesor de la capa a utilizar dependerá del uso (interior/exterior), del tránsito previsto y del desnivel a compensar posibles desperfectos al pavimento en su colocación. Para ello respetaremos el espacio necesario para su posterior instalación.

COMPRUEBA QUE LA SUPERFICIE ESTÉ EXENTA DE POLVO ·

Para una correcta adhesión de la pieza se debe comprobar que la superficie esté limpia de polvo, cal, grasas y humedad.

PLANTEA LA LINEA MAESTRA ·

La línea maestra debe ser paralela al pavimento. Te ayudará a plantear la instalación y a optimizar la cantidad de material cerámico utilizado.

MANIPULA CORRECTAMENTE LAS PIEZAS ·

Ajusta la manipulación al tamaño de la pieza. Los grandes formatos deben ser transportados por dos personas evitando la flexión de la pieza en aquellas piezas de espesor fino. Para ayudar en este proceso puedes ayudarte de ventosas.

SELECCIONA LA DISPOSICIÓN DE LAS PIEZAS ·

En Peronda trabajamos colecciones con gran variedad de gráficas para dotar de la mayor naturalidad a las estancias. Es recomendable plantear las distintas piezas en la superficie antes de aplicar el cemento de agarre para asegurar una estética óptima.

SELECCIONA EL CEMENTO DE AGARRE SIGUIENDO LAS INDICACIONES ·

Es necesario el uso de cemento cola para la correcta colocación de las baldosas. Existen cementos con diferentes propiedades de elasticidad y adherencia que varían en función del material a colocar, del lugar de instalación y de la climatología. Aconsejamos cementos C1 para revestimiento interior de porosa blanca y C2 para revestimiento y pavimento interior y exterior de porcelánico.

EXTIENDE EL CEMENTO DE AGARRE SOBRE LA SUPERFICIE YA NIVELADA ·

Siguiendo la línea maestra debemos extender con ayuda de la llana dentada el cemento de agarre sobre la superficie ya compactada y nivelada.

REPARTE EL CEMENTO SOBRE LA PIEZA CERÁMICA ·

Realizaremos el llamado doble encolado aplicando, además de sobre las paredes y suelo, también sobre la costilla cerámica el cemento cola. Debemos asegurarnos de que la capa de cemento es homogénea en todas las piezas y aplicarla con la llana dentada en dirección perpendicular al lado largo de la pieza.

INSTALA LA PIEZA ·

Siguiendo la línea maestra colocaremos la pieza apoyándonos con la maza de goma, dando ligeros golpes que ayuden a salir las pequeñas bolsas de aire que puedan haber quedado dentro del cemento cola. Debemos respetar una junta mínima de 2 mm entre piezas. Para ello nos ayudaremos de crucetas de separación.

SISTEMA DE NIVELACIÓN ·

Recomendamos los sistemas de nivelación de las empresas Raimondi, Peygran o Rubi, entre otras. Todas ellas disponen de un sistema de clips y cuñas aplicadas con pinzas de tracción que asegura la correcta colocación del material.

RESPETA LAS JUNTAS MÍNIMAS ·

El tamaño de la junta depende de los siguientes usos.

	PAVIMENTO INTERIOR	REVESTIMIENTO INTERIOR	PAVIMENTO EXTERIOR	FACHADAS
JUNTA DE COLOCACIÓN	> 0,5 mm > 2 mm para grandes formatos	> 1,5 mm	> 0,5 mm > 2 mm para grandes formatos	> 2,5 mm
JUNTA PERIMETRAL	> 5 mm	> 5 mm	> 5 mm	> 5 mm
JUNTA DE PARTICIÓN	> 5 mm	> 5 mm	> 5 mm	8 -10 mm
JUNTA ESTRUCTURAL	La misma que la junta estructural de soporte		La misma que la junta estructural de soporte, incluyendo cordón de poliuretano o perfil de compensación 6 a 35 mm	

RESPETA EL TIEMPO DE SECADO ·

Por lo general deberemos dejar un tiempo de secado de 24 horas, aunque para información más específica debemos atenernos a las recomendaciones de tiempo de secado del fabricante del cemento cola utilizado en la instalación.

SELECCIONA EL MATERIAL DE REJUNTE ·

De acuerdo con la UNE EN 13888, Es indispensable adecuar el material de rejunte al tipo de junta y a las condiciones de la superficie. Dividimos entre uso interior y exterior. Se presenta a continuación un cuadro en el que se detalla la tipología de rejunte a utilizar.

- CG1 – Rejuntado cementoso normal
- CG2 – Rejuntado cementoso mejorado
- RG – Resina sintética (epoxi generalmente)

	PAVIMENTO INTERIOR	PAVIMENTO EXTERIOR	REVESTIMIENTO INTERIOR	FACHADAS
JUNTA DE COLOCACIÓN	CG2	CG2 RG para usos alimetarios, sanitarios y de agresividad química	CG1, CG2, RG en zonas húmedas	CG2
JUNTA PERIMETRAL	Mínimo CG2	Mínimo CG2 RG para usos alimetarios, sanitarios y de agresividad química	Mínimo CG2	Mínimo CG2
JUNTA DE PARTICIÓN	Mínimo CG2	Mínimo CG2 RG para usos alimetarios, sanitarios y de agresividad química	Mínimo CG2	Mínimo CG2
JUNTA ESTRUCTURAL	Mínimo CG2	Mínimo CG2 RG para usos alimetarios, sanitarios y de agresividad química	Mínimo CG2	Mínimo CG2

PREPARA Y APLICA EL MATERIAL DE REJUNTE ·

La preparación es similar al cemento cola. Se mezcla con agua a proporciones indicadas por el fabricante. La colocación se realiza en la separación entre piezas utilizando una llana de rejuntado. Importante respetar los tiempos de recado recomendados por el fabricante de rejunte.

RETIRA EL MATERIAL SOBRANTE Y LIMPIA LA SUPERFICIE ·

Tras la colocación es esencial una correcta limpieza de sobrantes de rejunte y restos de obra. Es esencial retirarlo antes de que se endurezca. Para ello evitaremos utilizar el producto Fila Deterdek o el producto Fila CR10 en el caso de juntas epoxi. A continuación se recomiendan los productos a utilizar para un correcto mantenimiento de la cerámica instalada.

CHECK THE DELIVERY NOTE AND THE PRODUCTS ·

Make sure that the delivered goods coincide with the order. The outside of the box shows all the information you need to carry out these checks.

PREPARE THE REQUIRED MATERIALS ·

Make sure you have the required tools to lay the tiles. That is:

- Bonding adhesive
- Suction pads
- Spirit level, chalk line reel, tape measure
- Levelling wedges
- Spacers
- Grouting material
- Trowel
- 10 mm notched trowel
- Bucket, sponge and mop
- Foam-rubber cleaning float
- White rubber mallet
- Adjustable tile levelling pliers

FIRST LAY THE WALL TILES ·

Start by laying the wall tiles to avoid damaging the flooring. Make sure that enough space is left to lay the floor tiles afterwards.

CHECK THAT THE SUBSTRATE IS LEVEL ·

In the event of a slightly uneven substrate, use a self-levelling mortar to create a uniform, flat, solid surface compatible with the bonding adhesive used to lay the tiles. The type of self-levelling mortar and thickness of the layer will depend on its application (indoors/outdoors), the envisaged traffic, and the original unevenness.

CHECK THAT THE SUBSTRATE IS DUST-FREE ·

To ensure a firm bond between the tiles and the substrate, check that the surface is free from dust, plaster or lime, grease and moisture.

MARK A STRAIGHT LINE WITH THE CHALK LINE ·

Mark a straight line with the chalk line parallel to the tiles to be laid. This will act as a reference when the tiles are laid, while also helping to optimize the number of tiles you use.

HANDLE THE TILES PROPERLY ·

How they are handled will depend on the size of the tiles. Large-format tiles should be carried by two people. In the case of slimline materials, do not allow them to sag or bow in the middle. To assist in the process, suction pads can be used.

PLAN THE LAYOUT OF THE TILES ·

Peronda's collections feature a wide variety of different designs to bring greater realism to living spaces. For optimum end results, plan the layout of the tiles by positioning them on the surface to see what they look like before applying the bonding adhesive.

FOLLOW THE INDICATIONS WHEN CHOOSING THE BONDING ADHESIVE ·

The appropriate cement-based adhesive for the tiles must be used, given that there are ones with different elasticities and bonding strengths to suit different types of tiles, the place where they are laid, and the climate. We recommend the use of C1 cement-based adhesives for porous white-body indoor wall tiles and C2 adhesives for indoor and outdoor porcelain wall and floor tiles.

SPREAD THE BONDING ADHESIVE ACROSS THE LEVELLED SUBSTRATE ·

Using a notched trowel, spread the bonding adhesive across the level compact substrate.

SPREAD THE BONDING ADHESIVE ACROSS THE BACK OF THE TILES ·

Use the floating and buttering method—not only applying the adhesive to the wall and floor surfaces but also spreading it across the back of the tiles. Make sure that a uniform layer is applied to all the tiles, using the notched trowel to spread it perpendicular to the long side of the tile.

LAY THE TILES ·

Using the chalk line as a reference, lay the tiles on top of the bed of adhesive and tap them with a rubber mallet to release any tiny air bubbles that might be trapped in the adhesive. Leave a tile joint of at least 2 mm between the tiles, using spacers to maintain the same distance.

LEVELLING SYSTEM ·

When rectified tiles are laid, the Raimondi, Peygran or Rubi levelling systems should be used. This system of clips and tile wedges, fitted with tile levelling pliers, ensures a level tile surface.

INSERT THE NECESSARY JOINTS ·

The width of the joints will depend on the following uses:

	INDOOR FLOORS	INDOOR WALLS	OUTDOOR FLOORS	FAÇADES
TILE JOINT	>0,5 mm >2 mm for big formats	>1,5 mm	>0,5 mm >2 mm for big formats	>2,5 mm
PERIMETE JOINT	>5 mm	>5 mm	>5 mm	>5 mm
PARTITION JOINT	>5 mm	>5 mm	>5 mm	8-10 mm
STRUCTURAL JOINT	The same as the structural joint in the substrate		The same as the structural joint in the substrate, including a 6-35mm compensation profile or polyurethane beading	

COMPLY WITH THE NECESSARY DRYING TIME ·

Generally speaking, the tiles must be left to dry for about 24 hours, although the recommendations of the manufacturer of the bonding adhesive used to lay the tiles must be followed.

CHOOSE THE RIGHT GROUTING MATERIAL ·

In accordance with the UNE EN 13888 standard, the right type of grouting material for the type of joint and surface conditions (indoors or out) must be used. The table below shows the type of grouting material to use in each case.

- CG1 – Normal cementitious grout
- CG2 – Improved cementitious grout
- RG – Synthetic resin (generally epoxy)

	INDOOR FLOORS	OUTDOOR FLOORS	INDOOR WALLS	FAÇADES
TILE JOINT	CG2	CG2 RG for contact with food, sanitary use, or contact with strong chemicals	CG1, CG2, RG in wet areas	CG2
PERIMETE JOINT	Minimum CG2	Minimum CG2 RG for contact with food, sanitary use, or contact with strong chemicals	Minimum CG2	Minimum CG2
PARTITION JOINT	Minimum CG2	Minimum CG2 RG for contact with food, sanitary use, or contact with strong chemicals	Minimum CG2	Minimum CG2
STRUCTURAL JOINT	Minimum CG2	Minimum CG2 RG for contact with food, sanitary use, or contact with strong chemicals	Minimum CG2	Minimum CG2

PREPARING & APPLYING THE GROUTING MATERIAL ·

The grouting material is prepared in a similar way to the cement-based adhesive. It is mixed with water, as per the manufacturer's indications. Use a grouting trowel to fill the joints between the tiles. Always comply with the drying times stipulated by the grout manufacturer.

REMOVE ANY SURPLUS GROUT & CLEAN THE SURFACE ·

After grouting the tiles, they must be properly cleaned to remove any surplus grout or other residues. This must be done before the grout sets. In the case of epoxy tile joints, do not use Fila Deterdek or Fila CR10 for this purpose. Shown below are recommended products for cleaning grouted surfaces.



Accede al código QR y visualiza el manual técnico de colocación de gran formato.



Enter with the QR code and view the technical manual for laying slabs.

LIMPIEZA INSTANTANEA DE RESIDUOS FRESCOS DE COLOCACIÓN

Una vez rejuntado y justo después de la primera limpieza con esponja húmeda, es posible dejar el material ya completamente limpio, evitando el posterior “empañado”.

Los productos de la marca FILA INSTANT REMOVER (para junta cementosa) y EPOXY PRO (para junta epoxi) permiten una colocación completa, impecable y conforme a la normativa UNE 138002 en el mismo día del rejuntado.

Las soluciones INSTANT son rápidas, no crean espuma, no necesitan aclarado y no decoloran las juntas.

El procedimiento a seguir es sencillo, una vez rejuntado el material y realizable la primera limpieza con esponja húmeda, se pulveriza INSTANT REMOVER (EXPOXI PRO en junta expoxi) sobre la superficie cerámica, y se deja actuar durante 1- 2 minutos. Después de este tiempo, se pasa una esponja humedecida o paño suave.

LIMPIEZA DE FINAL DE OBRA

Después de la colocación es fundamental realizar una buena limpieza con el fin de eliminar residuos de junta y en general suciedad de la obra. Para esta operación recomendamos el empleo de un detergente de acción ligeramente ácida que no despidan humos tóxicos y respete las juntas, el material y el usuario, como FILA DETERDEK. En el caso de material colocado con junta epoxi o en base resina, se aconseja realizar la limpieza final de obra con un limpiador específico de residuos epoxi, como FILA CR10.

LIMPIEZA DE MANTENIMIENTO

Limpieza Ordinaria:

Para un buen mantenimiento del pavimento se aconseja el empleo de un detergente neutro y con alto poder limpiador como FILA CLEANER que no deja residuos ni empañados, por lo que elimina las capas de suciedad orgánica.

Limpieza Extraordinaria:

Para eliminar capas de suciedad orgánica intensa y acumulada en el tiempo, se recomienda realizar una limpieza profunda con detergente FILA PS87.

El procedimiento consiste en diluir una parte del producto en hasta 10 partes de agua, según el nivel de suciedad, y dejar actuar unos 5 minutos, frotar con cepillo, recoger residuos (ideal con un aspirador de líquidos), y aclarar con abundante agua.

Existen otros muchos tipos de suciedad incrustada, en el siguiente esquema, se especifican los diferentes productos FILA recomendados, en función del tipo de suciedad a tratar.

TIPO DE SUCIEDAD INCRUSTADA	SOLUCIÓN FILA
Suciedad orgánica ligera (diaria)	CLEANER
Suciedad orgánica intensa	
Grasa, aceite, refrescos, comidas y salsas	
Goma, neumáticos	PS87
Tintes, rotulador, pintura plástica	
Residuos de detergentes, jabones y ceras	
Residuos junta epoxi	CR10
Residuos junta cementosa, salitre	
Residuos calcáreos, Rayas de metales	DETERDEK-PHZERO
Óxidos	DETERDEK-NORUST
Pintadas de grafitis	
Spay acrílicos, alquídicos, y nitrosintéticos	NOPAINT STAR
Verdín, algas, musgos, líquenes	
Ennegrecidos exteriores	ALGACID
Residuos de silicona y pegamentos	
Residuos espuma y poliuretano	
Residuos cinta adhesiva, cercos de ventosas	ZERO SIL
Cera de vela, resina de árboles	
Suciedad en la junta	FUGANET

INSTANT REMOVAL OF FRESH GROUT RESIDUES

Once tiles have been grouted and given an initial clean with a moist sponge, it is possible to leave the surface absolutely spotless, with no grout haze.

By using INSTANT REMOVER (for cement-based grout) or EPOXY PRO (for epoxy grout) by FILA, pristine surfaces that comply with the UNE 138002 standard can be achieved, the same day that they are grouted.

Both INSTANT solutions are fast and foam-free, they don’t need rinsing, and they don’t discolour the joints.

They are very simple to use. Once the tiles have been grouted and given an initial clean with a moist sponge, spray INSTANT REMOVER (or EXPOXY PRO in the case of epoxy joints) onto the tiled surface and leave it to act for 1 to 2 minutes. Then wipe the surface with a moist sponge or soft cloth.

CLEANING NEWLY-LAID TILED SURFACES

After walls or floors have been tiled, it is important to give the surface a thorough clean to remove grout residues and building dirt. A slightly acidic product, such as FILA DETERDEK, should be used which does not release toxic fumes, harm users, or damage the tiles or tile joints. In the case of tiles laid with an epoxy or resinous grout, the surface should be cleaned with a detergent specially for epoxy materials, such as FILA CR10.

EVERYDAY CARE

Ordinary Cleaning:

To clean the floor well, use a neutral detergent with a strong cleaning power, like FILA CLEANER, which is able to remove layers of organic dirt without leaving a cloudy film.


















Extraordinary Cleaning:

To remove strongly incusted layers of organic dirt, FILA PS87 cleaner should be used to give the surface a thorough clean.

Dilute one part of the product in up to 10 parts of water, depending on how dirty the surface is, and leave it to act for 5 minutes. Then rub the patches of dirt with a brush, remove any dirt residues (preferably with a vacuum cleaner for liquids), and rinse the surface with plenty of water.

There are many other types of incusted dirt. The following table shows the right product by FILA for each kind of dirt:

TYPE OF INCRUSTED DIRT	PRODUCT BY FILA
Light organic everyday dirt	CLEANER
Heavy organic dirt	
Fat, grease, oil, soft drinks,food and sauce	
Rubber, tyres	PS87
Ink, marker pen, plastic paint	
Detergent, soap or wax remains	
Epoxy grout residues	CR10
Cementitious grout residues, saltpeter	
Limescale, Metal scratches	DETERDEK-PHZERO
Rust	DETERDEK-NORUST
Graffiti	
Acrylic, alkyd & nitrosynthetic spray paint	NOPAINT STAR
Green plant stains, algae, moss, lichen	
Outdoor black mould	ALGACID
Silicon & glue residues	
Foam & polyurethane residues	
Marks made by adhesive tape or suction cups	ZERO SIL
Candlewax, tree resin	
Dirty tile joints	FUGANET

	Polivalente	Versatile	Polyvalent	Multifunktional	Настенно - напольная
	Varias gráficas	Various graphics	Plusieurs dessins	Verschiedene Grafiken	несколько видов графики
	Antihielo	Frost proof	Résistant au glace	Frostsicher	морозостойкость
	Junta 0,5 - 1,5 mm	Joint 0,5-1,5 mm	Joint 0,5-1,5 mm	Fugenbreite 0,5-1,5 mm	шов от 0,5 до 1,5 мм
	Mate	Matte	Mat	Matt	матовая
	Brillo	Gloss	Brillant	Glänzend	глянец
	Varios moldes	Various moulds	Differents moules	Verschiedene Formen	для создания неповторяемого рельефа используется несколько прессовочных форм
	Destono	Different shades	Nuances différentes	Farbverlauf	многотоновая
	Variación en tonalidad uni-forme	Uniform shade	Variation de tons uniforme	Einheitliche Farbtonunterschiede	Общая вариация по тональности
	Variación en tonalidad ligera	Slight shade variation	Variation de tons légère	Leichte Farbtonunterschiede	Легкая вариация по тональности
	Variación en tonalidad media	Medium shade variation	Variation de tons moyenne	Mittlere Farbtonunterschiede	Средняя вариация по тональности
	Variación en tonalidad pro-nunciada	Pronounced shade variation	Variation de tons prononcée	Starke Farbtonunterschiede	Сильная вариация по тональности
	Pavimento	Floor tiles	Carrelage sol	Bodenfliesen	только напольная
	Revestimiento	Wall tiles	Revêtement	Wandfliesen	только настенная
	Decorados y bases producidos con metales preciosos y/o esmaltes reactivos. Limpiar con productos de PH neutros y sin abrasivos	Decors produced with precious metals and/or reactive glazes. That is why they have to be cleaned with neutral and non-abrasive products	Decors fabriqués avec métaux précieux et/ou émaux réactifs. Netoyer avec produits neutres et sans abrasifs	Dekorationen mit Metallanteilen. Achtung, nicht mit säurehaltigen Reinigern pflegen	декоративные элементы произведенные с нанесением ценных металлов и реактивных эмалей на поверхность декоров. Подлежат чистке только при помощи нейтральных чистящих средств, которые не содержат абразивных микрочастиц
	Vidrio	Glass	Verre	Glas	Стекло
	Metal	Metal	Métal	Metall	Металл



Limpieza *Cleaning*

Iconografía *Iconography*

peronda

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Las baldosas cerámicas una vez que llegan al final de su vida útil son un residuo inerte, que para su correcta gestión debe ser entregado a un gestor autorizado de residuos, favoreciendo su reciclado. Once ceramic tiles reach the end of their useful life, they are inert waste. For their proper management, they should be given to an authorized waste management body for recycling purposes.

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