COLLECTIONS

LOOK INDEX

Concrete & Metal Look

82-97 METALUX 110-119 PIER

Stone Look

MAGMA 68-75

Marble Look

AMAZONITE	18-25
BUTTERFLY	26-29
CALACATTA	30-39
CARAVAGGIO	40-45
CARRARA	46-51
CRYSTAL	52-55
GIGA	56-63
LEGEND	64-67
MARVEL	76-81
MIDNIGHT	98-105
ONYX	106-109
PIETRA	120-123
PRIME	124-127
PULPIS	128-133
THUNDER	134-139
TOUCH	140-145
VENICE	150-155
VOLCANO	156-161

COLOR Look

146-149 UNICOLOR



Head Office : No.7, Bahar Dd.END Molasadra ST, Vanak , Tehran, IRAN Telefax: +9821 88069100-200

palermoceram.com palermoslab.design





COLLECTIONS



ALPHABETICAL INDEX

AMAZONITE	18-25
BUTTERFLY	26-29
CALACATTA	30-39
CARAVAGGIO	40-45
CARRARA	46-51
CRYSTAL	52-55
GIGA	56-63
.EGEND	64-67
ИAGMA	68-75
MARVEL	76-81
METALUX	82-97
MIDNIGHT	98-105
XYNC	106-109
PIER	110-119
PIETRA	120-123
PRIME	124-127
PULPIS	128-133
THUNDER	134-139
rouch	140-145
JNICOLOR	146-149
/ENICE	150-155
/OLCANO	156-161







INDEX

COMPANY

- 4-5 WHO WE ARE?
- 6 IMPROVED SIZES FOR WALL AND FLOOR.
- 6 EXCLUSIVE SURFACES
- 7 BASIC TERMINOLOGY
- 8-9 APPLICATIONS

PRODUCT FINDER

- 11 ALPHABETICAL INDEX
- 12-13 INDEX BY SIZE & SURFACES
 - 14 LOOK INDEX
 - 15 TILE COLLECTION

COLLECTIONS

18-161 SLAB BOOKS, 23

TECHNICAL SPECIFICATIONS

- 62 MAINTENANCE DURING BUILDING WORK
- 163 FEATURES OF PORCELAIN TILE: LAYING OR HANGING
- 164 TECHNICAL CHARACTERISTICS



Palermo is an Iranian company created to offer the market a high quality product with an original design with strong personality .

Palermo production philosophy based on this fact that nothing is impossible. Our team consist of a multidisciplinary of Iranian experts that efficiently combines creativity and experience, this is how we get a balance between innovation and quality . so we can serve what the market demands at all time .

Palermo company policy has always used advanced technology that is available in Italy whether in machinery or production . We try to meet all the requests of the various applicants .

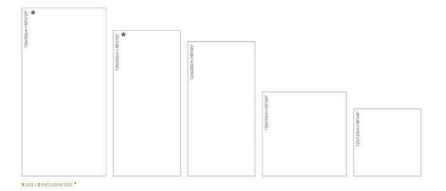
Palermo is the first company that produce150X300cm slabs, We have this honor to say this size is one of its kind in the whole country .



IMPROVED SIZES FOR WALL AND FLOOR.

Palermo developed dedicated solutions for architecture and interior design, optimising modularity and surface dimensions.

The convenient sizes ideal for wall installation and the large Format porcelain stoneware slabs provide beauty and functionality every day.



EXCLUSIVE SURFACES.

The depth of ceramic culture is expressed through a range of unique processes, which create natural and silky effects, looks that resemble time-worn stones, and glossy and mirror surfaces; technological evolution is an unstoppable force, defining more and more exclusive products.

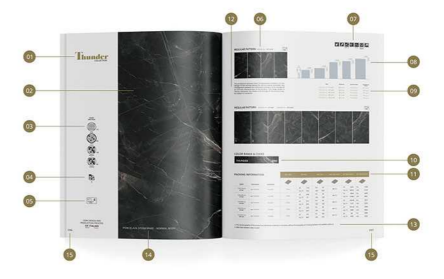


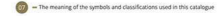




BASIC TERMINOLOGY

01	06	11
Design's Name	Regular Faces	Packing Information
02	07	12
Design's Texture	Symbols	Notice of production process
03	08	13
Shade Spectrum	Available Sizes	Product's Notice
04	09	14
Color Ranges	Product Details	Product's Body Detail
05	10	15
Number of Faces	Color Range & Codes	Page's Number





Wall Usage

Floor Usage

Minimum Joint

Thickness

Group

Medium Traffic

Antislip

#



COLLECTIONS 2023

ALPHABETICAL INDEX

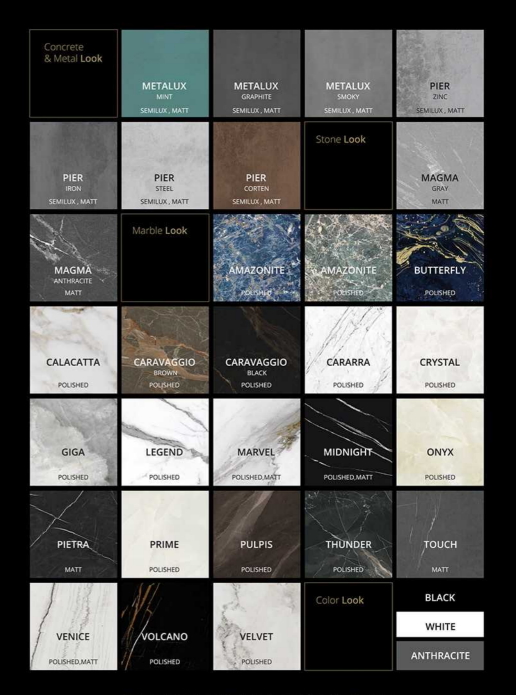
AMAZONITE	18-25
BUTTERFLY	26-29
CALACATTA	30-39
CARAVAGGIO	40-45
CARRARA	46-51
CRYSTAL	52-55
GIGA	56-63
LEGEND	64-67
MAGMA	68-75
MARVEL	76-81
METALUX	82-97
MIDNIGHT	98-105
ONYX	106-109
PIER	110-119
PIETRA	120-123
PRIME	124-127
PULPIS	128-133
THUNDER	134-139
TOUCH	140-145
UNICOLOR	146-149
VENICE	150-155
VOLCANO	156-161

	INDE SIZ &surface	X	тн	ICKNE	ss Mk	9 m	nm										
	SIZ &SURFAC	ES ES		20x120 c 7 ≈ x47		-57	60x150 c 7x59*		250	0×240 € 1×××941			0×260 cr			50×300 cr 9°x118°	
	COLLECTIONS	PAGE	POLISHED	MATT	SEMILUX	POLISHED	MATT	SEMILUX	POLISHED	MATT	SEMILUX	POLISHED	MATT	SEMILUX	POLISHED	MATT	SEMILUX
	AMAZONITE Blue	18-21															
	AMAZONITE Green	22-25							(1)								
	BUTTERFLY	26-29															
	CALACATTA Gold	30-35										•			•		
	CALACATTA Velvet	36-39													-		
	CARAVAGGIO Black	40-43															
	CARAVAGGIO Brown	44-45															
	CARRARA	46-51							•								
	CRYSTAL White	52-55															
MANDLE COON	GIGA Gray	56-61										•					
	GIGA Gold	62-63										•					
	LEGEND	64-67															
	MARVEL	76-81							ė						-		
	MIDNIGHT	98-105					100			100		181	100		•	•	
	ONYX	106-109													-		
	PIETRA Dark Gray	120-123															
	PRIME Ivory	124-127							•						•		
	PULPIS Brown	128-131										-					
	PULPIS Dark Gray	132															

			тн	ICKNE	ess MK	9 m	nm										
				20×120 c 7>47			50x150 c 7x597			20x240 c 7***x94**			0x260 c		-37	0x300 cr 0x118*	
	COLLECTIONS	PAGE	РОШЅНЕВ	MATT	SEMILUX	POLISHED	MATT	SEMILUX	POLISHED	MATT	SEMILUX	POLISHED	MATT	SEMILUX	POLISHED	MATT	SEMILUX
	PULPIS Lion	133															
	THUNDER	134-139															
	VENICE	150-155							п	п			•		(
	VOLCANO	156-161										-			•		
	PIER Corten	112-113															
	PIER Iron	114-115					-			п	=						
	PIER Steel	116-117								п						•	
LOOK	PIER Zinc	118-119											•			•	
METAL LOOK	METALUX Graphite	82-85		•	•												
	METALUX Mint	86-89										Γ					
	METALUX Navy	90-93												=			
	METALUX Smoky	94-97															
	MAGMA Anthracite	68-71															
STONE LOOK	MAGMA Gray	72-75											•				
	TOUCH Dark Gray	140-143		-									•				
	UNICOLOR Anthracite	146-149															
	UNICOLOR Black	148-149											•				
	UNICOLOR White	146-19											•				

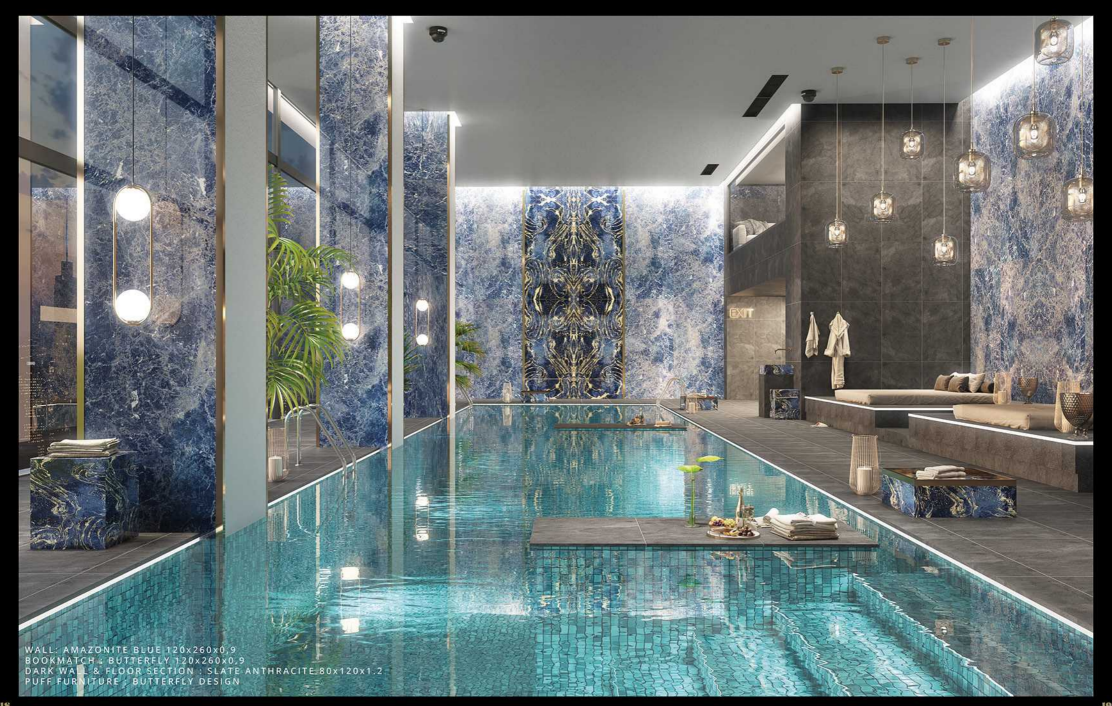
LOOK INDEX

Concrete	82-97	METALUX
& Metal Look	110-119	PIER
Stone Look	68-75	MAGMA
Marble Look	18-25	AMAZONITE
	26-29	BUTTERFLY
	30-39	CALACATTA
	40-45	CARAVAGGIO
	46-51	CARRARA
	52-55	CRYSTAL
	56-63	GIGA
	64-67	LEGEND
	76-81	MARVEL
	98-105	MIDNIGHT
	106-109	ONYX
	120-123	PIETRA
	124-127	PRIME
	128-133	PULPIS
	134-139	THUNDER
	140-145	TOUCH
	150-155	VENICE
	156-161	VOLCANO
COLOR Look	146-149	UNICOLOR

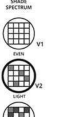


The samples photographed are intended to give an approximate idea of the product the colours and textures shown are not binding.

SLAB BOOK. 23



Amazonite









100% DESIGN AND PRODUCTION PROCESS OF ITALIAN



REGULAR PATTERN 120x240 cm - 47"x94"



The production process does not guarantee continuity in the design of the veining among the various pieces provided, Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

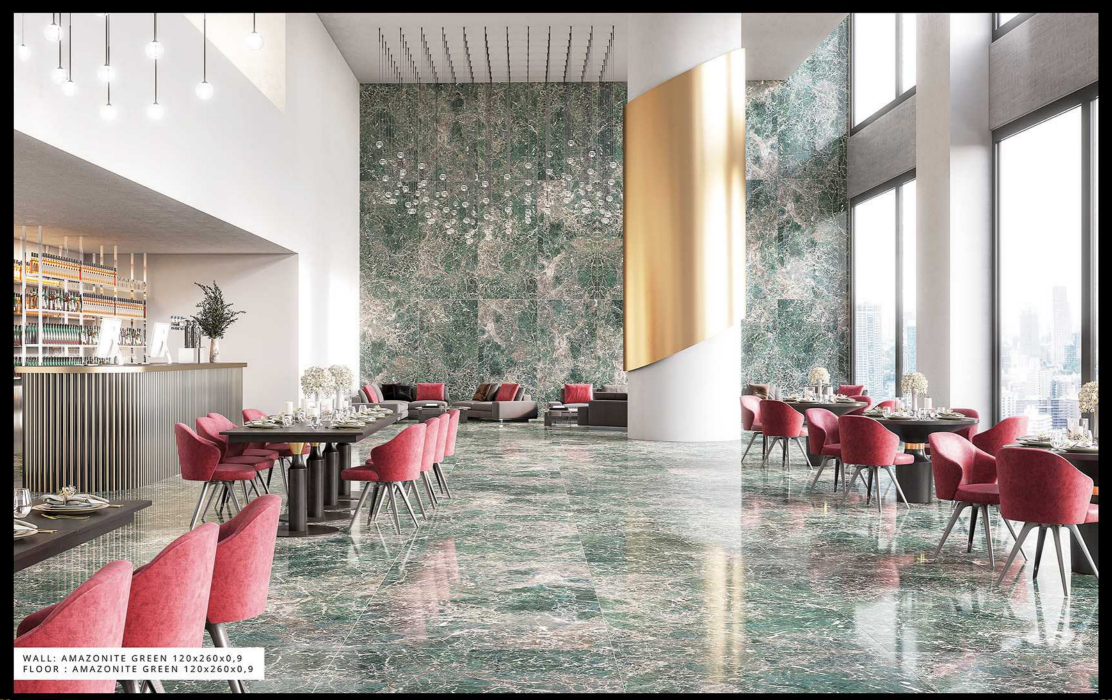
Stres	Thickness	Surface Finish	Number
20x240 cm - 47°x94°	2 9 mm	POLISHED	8 Face
20x260 cm - 47*x192*	2 9 mm	POLISHED	8 Face

COLOR RANGE & CODES

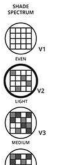


ACKING IN	IFORMATION	PCS / BOX M³/ PCS					M1/ BOX PALLET		KG / BOX PALLET			
SIZES	THICKNESS	SURFACES										
120x240 cm	2000 Michigan	erzenienen.	1 PCS	M ²	2.88	KG.	63	35 PCS	M ²	100.8	KG.	2205
47"x95"	Seen THIONESS	POUSHED		SQ. FT,	31	LBS.	139		SQ. FT.	1085	LBS.	4861
120x260 cm	ton THONESS	POUSHED	1000	M ²	3.12	KG.	69	33 PCS	M ²	102.96	KG.	2277
47"×102"	time (PICANES)	rsaone0	1 PCS	SQ.FT.	33.5	LBS.	152	33763	SQ. FT.	1108	LBS.	5020

- The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.
- Inside the pallet foam is placed between the slabs .













REGULAR PATTERN 120x240 cm - 47"x94"





The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Sizes	Thickness	Surface Finish	Number o
120x240 cm - 47°x94°	2 9 min	POLISHED	8 Face
120x260 cm - 42*x192*	5.9 mm	POLISHED	8 Face

COLOR RANGE & CODES



ACKING IN	IFORMATION	PCS / BOX M²/ PCS							KG / BOX PALLET			
SIZES	THICKNESS SURFACES											
120x240 cm		POUSHED		M ² 23	88	KG.	63	35 PCS	M ²	100.8	KG.	2205
47"x95"			1 PCS	SQ. FT. 3	11	LBS.	139		SQ. FT.	1085	LBS.	4861
120x260 cm	- THOMAS	no rosn	1000	M ² 3.	12	KG.	69	22.000	M ²	102.96	KG.	2277
47"x102"	trun THIONESS	POUSHED	1 PCS	SQ. FT. 33	3.5	LBS.	152	33 PCS	SQ. FT.	1108	LBS.	5020

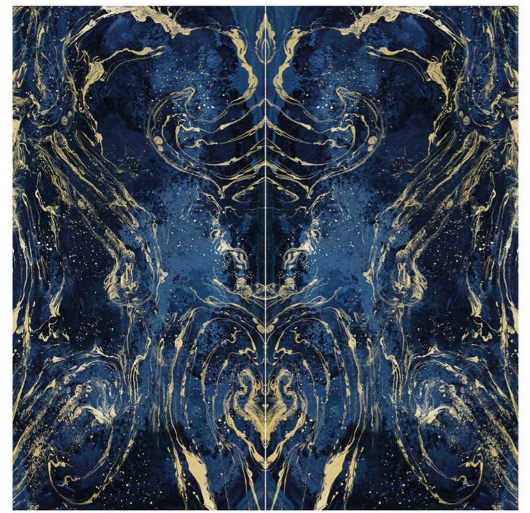
- The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.
- Inside the pallet foam is placed between the slabs .











PORCELAIN STONEWARE - NORMAL BODY

A B

100% DESIGN AND PRODUCTION PROCESS OF ITALIAN

BOOK MATCHING





The production process does not guarantee continuit y in the design of the verifing among the various pieces provided. Any misalignment between the continuous verifing is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and verifings of the product may be subject to variations.

120x260 cm - 47*x102* \$ 9 mm

SPECIAL KITS FOURMATCH



KIT ENDLESS



COLOR RANGE & CODES

A Layout 1

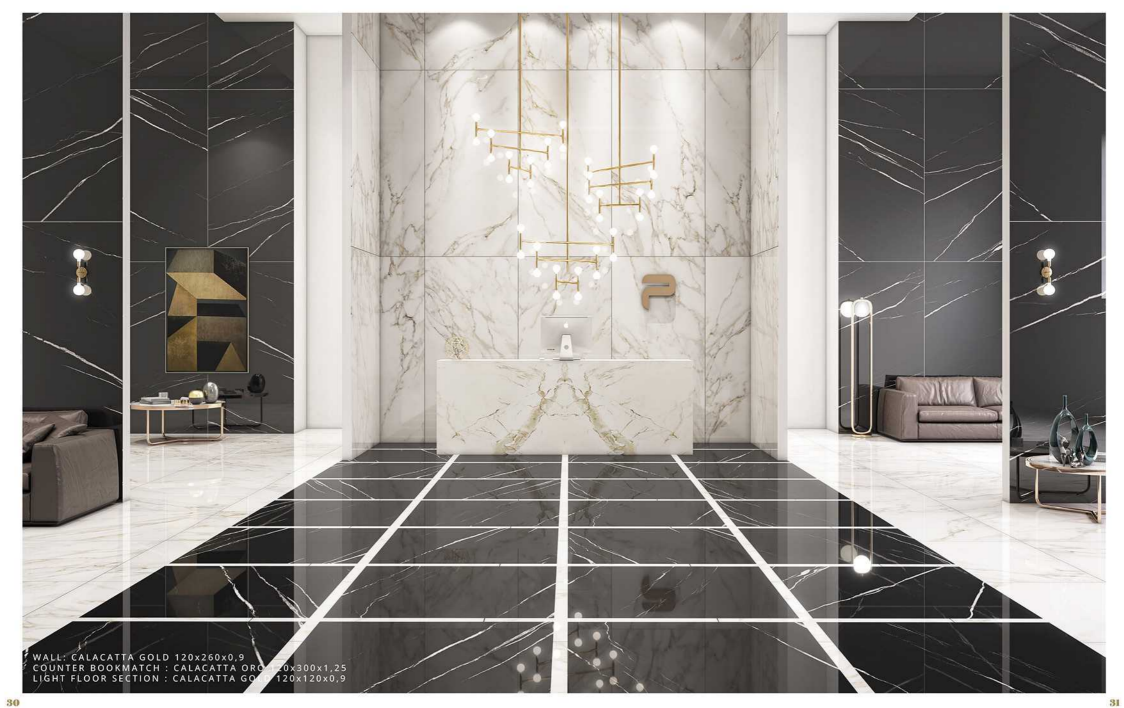


▼ Layout 2

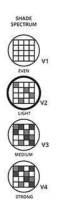


ACKING IN	ING INFORMATION PO		PCS / BOX					
SIZES	THICKNESS	SURFACES			A			
120x260 cm	ten THONESS	POLISHED	1 PCS	M ² 3.12	KG. 69	33 PCS	M ² 102.96	KG. 2277
47"x102"	See Individuo	PLACORED	1765	SQ. FT. 33.5	LBS. 152	33763	SQ. FT. 1108	LBS. 5020

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns. - Inside the pallet foam is placed between the slabs .



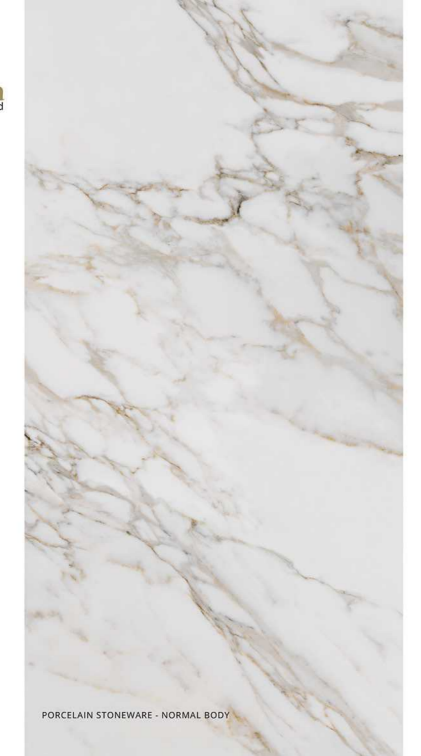
Calacatta



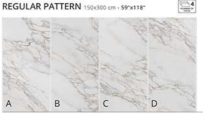




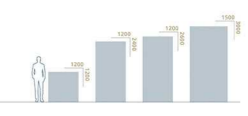
100% DESIGN AND PRODUCTION PROCESS OF ITALIAN







The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.



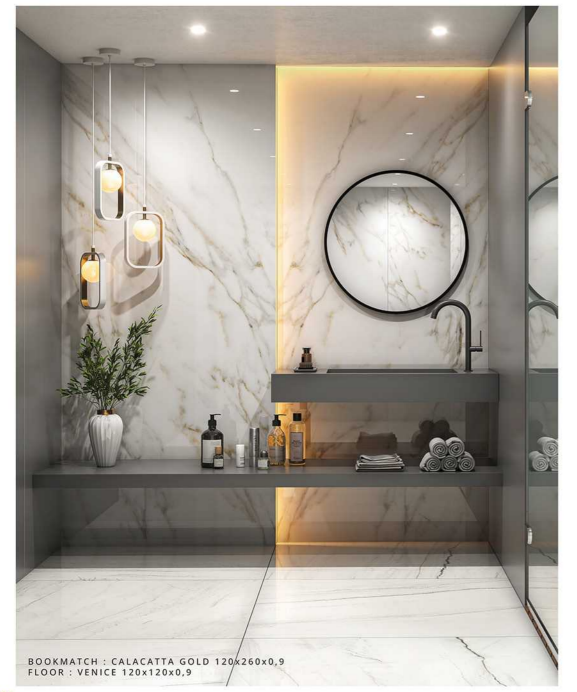
Thickness	Surface Finish	Number o
2 9 mm	POLISHED - MATT	16 Face
2.9 mm	POLISHED	8 Face
1.9 mm	POLISHED	8 Face
1 9 mm	POLISHED	4 Face
	2 9 mm 2 9 mm 2 9 mm	\$ 9 mm POLISHED - MATT \$ 9 mm POLISHED \$ 9 mm POLISHED

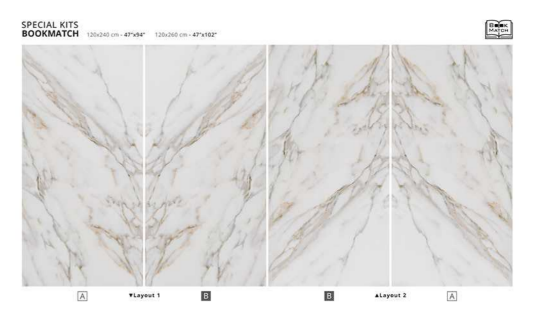


⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .







COLOR RANGE & CODES

and the same		the same of the same	
CALACATTA GOLD	5105	CALACATTA GOLD BookMatch Face A 5110	CALACATTA GOLD BookMatch Face B 5115

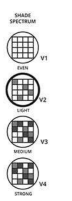
CKING IN	IFORMATIO	N	PCS / BOX									
SIZES	THICKNESS	SURFACES	ATT			4	9		Ø.		4	
120x120 cm	Name THEORYESS		1 PCS	M ²	1,44	KG.	32	45 PCS	M ²	64.8	KG.	1440
47°x47°	New IFFCF25233	MATT - POLISHED	TPCS	SQ. FT.	15.5	LBS.	70.5	45 PLS	SQ, FT.	697.5	LBS.	3175
120x240 cm	PO-60-EN EXCES	881137409	1995	M²	2.88	KG.	63		M ²	100.8	KG.	2205
47"x95"	tion THIOMESS	POUSHED	1 PCS	SQ. FT.	31	LBS.	139	35 PCS	SQ. FT.	1085	LBS.	4861
120x260 cm		POUSHED	* ***	M ²	3.12	KG.	69		M ²	102.96	KG.	2277
47"x102"	tem THIONESS	POUSHED	1 PCS	SQ. Ff.	33.5	LBS.	152	33 PCS	SQ. FT.	1108	LBS.	5020
150x300 cm		2002	4 000	M ²	4.5	KG.	100	*****	M ²	99	KG.	2200
59°x118°	too THICKNESS	POUSHED	1 PCS	SQ. FT.	48.5	LBS.	220	22 PCS	SQ. FT.	1065.6	LBS.	4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .



Calacatta





图

100% DESIGN AND PRODUCTION PROCESS OF ITALIAN







1200 1200 200

The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Sizes	Thickness	Surface Finish	Number of faces
0x120 cm - 24"x48"	2 9 min.	POLISHED	16 Faces
0x240 cm - 471x941	2.9 mm	POLISHED	8 Faces
0x260 cm - 47"x102"	₹ 9 mm	POLISHED	8 Faces
0x300 cm - 59"x118"	₹ 9 mm	POLISHED:	4 Faces

SQUARE PATTERN 120x120 cm - 48"x48"



CALACATTA VELVET

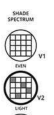
⁻⁻⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .



Caravaggio

Caravaggio









100% DESIGN AND PRODUCTION PROCESS OF ITALIAN



REGULAR PATTERN 120x260 cm - 47"x102"



The production process does not guarantee continuit y in the design of the verifing among the various pieces provided. Any misalignment between the continuous verifing is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and verifings of the product may be subject to variations.

Sizes.	Thickness	Surface Finish	Numb
120x260 cm - 47*x102*	2 9 min.	POLISHED	8.51

COLOR RANGE & CODES



			PCS / BOX				PCS					
SIZES	THICKNESS	SURFACES			9	·						>
20x260 cm		22/2/22	2000	M²	3,12	KG.	69	NA 000	M ²	102.96	KG.	2277
47"x102"	time THICKNESS	POUSHED	1 PCS	SQ. FT.	33	LBS.	152	33 PCS	SQ. FT.	1108	LBS.	5020

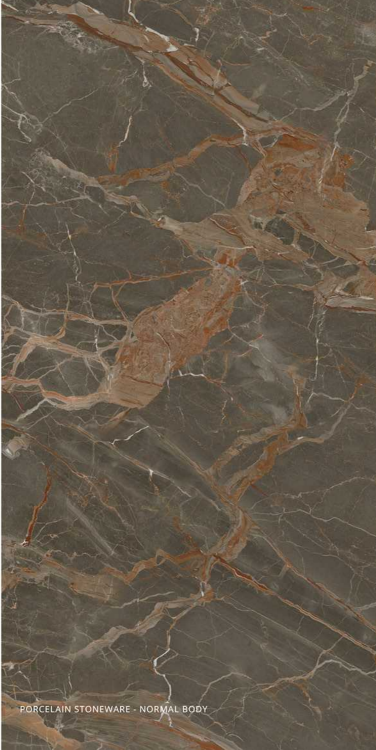
- The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.
- Inside the pallet foam is placed between the slabs .

Caravaggio



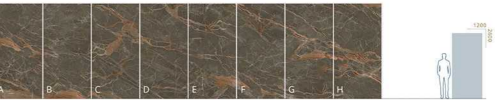


100% DESIGN AND PRODUCTION PROCESS OF ITALIAN





REGULAR PATTERN 120x260 cm - 47"x102"



The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Stres	Thickness	Surface Finish	Number
120x260 cm - 47°x102°	2 9 min	POLISHED	8 Fac

COLOR RANGE & CODES

- CO 1		
5160	CARAVAGGIO BLACK	5165
	5160	5160 CARAVAGGIO BLACK

			PCS / BOX									
SIZES	THICKNESS	SURFACES			9							
120x260 cm	ton THONESS	22/2/22	2000	M ² 3	3,12	KG.	69	NA 000	M ²	102.96	KG.	2277
47"x102"	time INCASES	POUSHED	1 PCS	SQ. FT.	33	LBS.	152	33 PCS	SQ. FT.	1108	LBS.	5020

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

Carrara



Carrara

SHADE SPECTRUM





REGULAR PATTERN 120x240 cm + 47"x94"



The production process does not guarantee continuit y in the design of the verifing among the various pieces provided. Any misalignment between the continuous verifing is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and verifings of the product may be subject to variations.

720x120 cm - 24"x48" 120x240 cm - 471x941

2 9 min 2 9 mm

POLISHED

16 Faces 8 Faces



COLOR RANGE & CODES

CARRARA 5240 CARRARA Book Match Face A 5245 CARRARA Book Match Face B

- The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

100% DESIGN AND PRODUCTION PROCESS OF ITALIAN

盤

⁻ Inside the pallet foam is placed between the slabs .





			PCS / BOX					
SIZES	THICKNESS	SURFACES		A				
120x120 cm		POUSHED	****	M ² 1,44	KG. 32		M ² 64.8	KG. 1440
47"x47"	times THEORIESS	POUSHED	1 PCS	SQ. FT. 15.5	LBS. 70.5	45 PCS	SQ, FT. 697.5	LBS. 3175
120x240 cm			. 222	M ² 2.88	KG. 63	111227	M ² 100.8	KG. 2205
47°x95°	time THICKNESS	POUSHED	1 PCS	SQ. FT. 31	LBS. 139	35 PCS	SQ. FT. 1085	LBS. 4861

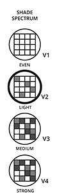
⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

Crystal













REGULAR PATTERN 120x240 cm - 47"x94"



The production process does not guarantee continuit y in the design of the verining among the various pieces provided. Any misalignment between the continuous venining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Sizes	Thickness	Surface Finish	Numbe Face
COLUMN TO THE PARTY OF THE PART		1000100000	

COLOR RANGE & CODE

CRYSTAL WHITE	5090

ACKING INFORMATION		PCS / BOX				PCS						
SIZES	THICKNESS	SURFACES			>	A.			A.	7	4	
120x240 cm			2222	M ²	2.88	KG.	63	200000	M ²	100.8	KG.	2205
47"x95"	*** THICKNESS	POLISHED	1 PCS	SQ. FT.	31	LBS.	139	35 PCS	SQ. FT.	1085	KG.	4861

⁻⁻⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .













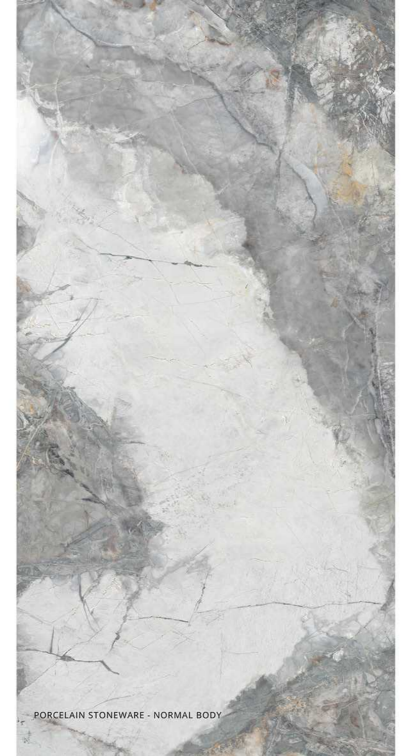






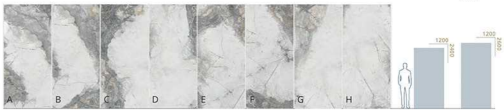






REGULAR PATTERN 120x240 cm - 47"x94" 120x260 cm - 47"x102"





The production process does not guarantee continuit y in the design of the verining among the various pieces provided. Any misalignment between the continuous vening is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

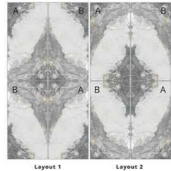
 Sizes
 Thickness
 Surface finish
 Number of faces

 120x240 cm - 47*x94*
 2 9 mm
 POLISHED
 8 Faces

 120x260 cm - 47*x192*
 2 9 mm
 POLISHED
 8 Faces

SPECIAL KITS 4 Match

DIAMOUND BOOK MATCHING





COLOR RANGE & CODES

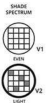
GIGA Gold	5040	GIGA Gray	5045	GIGA Gold Book Match	5050
GIGA Gray 4 Match Face 1	5070	GIGA Gray 4 Match Face 2	5075	GIGA Gray Book Match	5055

ACKING INFORMATION		PCS / BOX										
SIZES	THICKNESS	THICKNESS SURFACES										
120x240 cm				M ²	2.88	KG.	63	No. 10.00	M ²	100.8	KG.	2,205
47"x95"	teen THONESS	POUSHED	1 PCS	SQ. FT,	31	LBS.	139	35 PCS	LBS.	4861		
120x260 cm	ton DISCONESS	POUSHED	* 000	M ²	3.12	KG.	69	33 PCS	M ²	102.96	KG.	227
47"×102"	988 175CN3C33	rscones	1 PCS	SQ. FT.	33.5	LBS.	152	33 PCS	SQ. FT. 1085 LBS.	LBS.	502	

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .









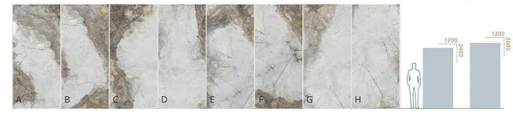






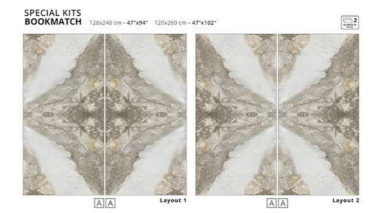
REGULAR PATTERN 120x240 cm - 47"x94" 120x260 cm - 47"x102"





The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Sizes	Thickness	Surface Finish	Number
20x240 cm - 47°x94°	2 9 min	POLISHED	8 Fac
20x260 cm - 47*x192*	2.9 mm	POLISHED	8 Fac



ACKING INFORMATION		PCS / BOX										
SIZES	THICKNESS	SURFACES				4				7	4	
120x240 cm	2000 Million Market			M ² 2.8	88	KG.	63	35 PCS	M ²	100.8	KG.	2205
47"x95"		POUSHED	1 PCS	SQ. FT. 31	1	LBS.	139		SQ. FT.	1085	LBS.	4861
120x260 cm	- THOMAS	tron THICKNESS POLISHED	4,000	M ² 3.1	12	KG.	69	33 PCS	M ²	102.96	KG.	2277
47"x102"	20x260 cm Technolog		1 PCS	SQ. FT. 33	SQ. FT. 33.5 LBS.		152	23147.5	SQ. FT.	1108	LBS.	5020

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs.



Legend









В



POLISHED

SPECIAL KITS BOOKMATCH 120x240 cm - 47"x94"

В



COLOR RANGE & CODES

1994 1755	V 18	BULLY	77	F260
LEGEND Book Match Face A	5335	LEGEND	Book Match Face B	5340
F 1.7.7	10.000	CR C	120	2.5

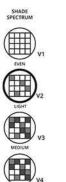
ACKING INFORMATION		PCS / BOX M */ PCS										
SIZES	THICKNESS	SURFACES			>	A.	9		4			
120x240 cm				M ² 2.88	KG.	63	35 PCS	M ²	100.8	KG.	2205	
47"x95"	Breen THOCKNESS	POLISHED	1 PCS	SQ. FT.	31	LBS.	139	35 PCS	SQ. FT.	1085		4861
150x300 cm		22322	1 PCS	M ²	4.5	KG.	100	22 PCS	M ²	99	KG.	2200
59"x118"	town THICKNESS	POLISHED	TPCS	SQ. FT.	48.5	LBS.	220	2275	SQ. FT.	1065.6	KG.	4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

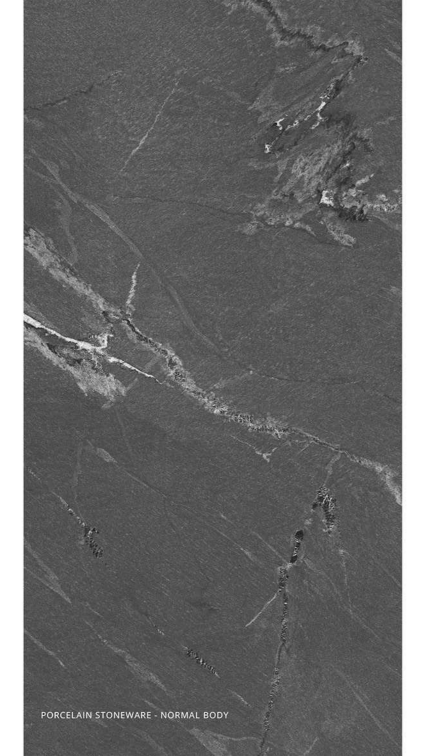












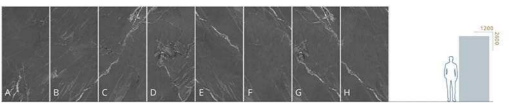








REGULAR PATTERN 120x260 cm - 47"x102"



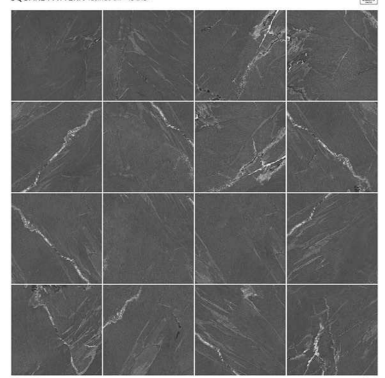
The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

120x120 cm - 24"x48" 2 9 min.

MATT MATT

16 Faces 8 Faces

SQUARE PATTERN 120x120 cm - 48"x48"



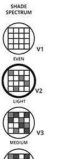
MAGMA ANTHRACITE 5260

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

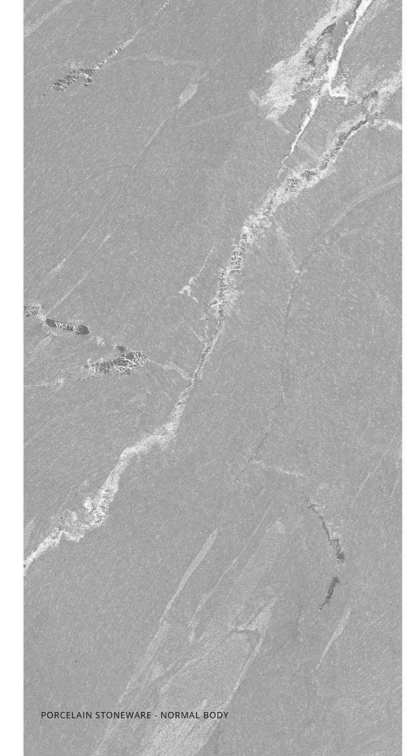






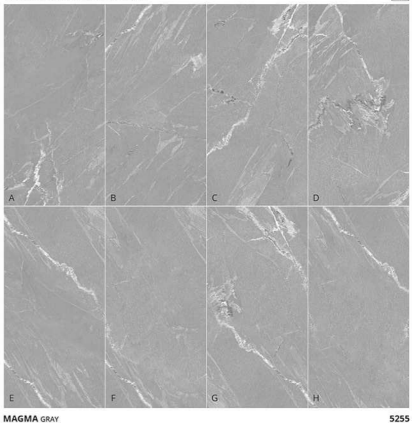












MAGMA GRAY



			PCS / BOX									
SIZES THICKNESS		SURFACES										
120x120 cm	R<8600ati	nano www.	266	M ²	1.44	KG.	32	ue nece	M ²	64.8	KG.	1440
47°x47°	ten THOOLSS	MATE	1 PCS	SQ. FT.	15.5	LBS.	70.5	45 PCS	SQ. FT.	697.5	LBS.	3175
120x260 cm	ten THONESS	MATT	1 PCS	M2 3.12 KG 69 M2	M ²	102.96	KG.	2277				
47"x102"	*mm.1791072/655	MALE	TPLS	SQ. FT.	33.5	LBS.	152	33 PLS	SQ. FT.	1108	LBS.	5020

⁻⁻⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .











Sizes	Thickness	Surface Finish	Number of
120x120 cm - 24"x48"	2 9 mm	POLISHED - MATT	16 Faces
120x240 cm - 471x941	2.9 mm	POLISHED	8 Faces
120x260 cm - 47"x102"	₹ 9 mm	POLISHED - MATT	8 Faces
150x300 cm - 59"x118"	1.9 mm	POLISHED - MATT	4 Faces



COLOR RANGE & CODES

6			1	18	
MARVEL	5345	MARVEL Book Match Face A	5350	MARVEL Book Match Face B	5355

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

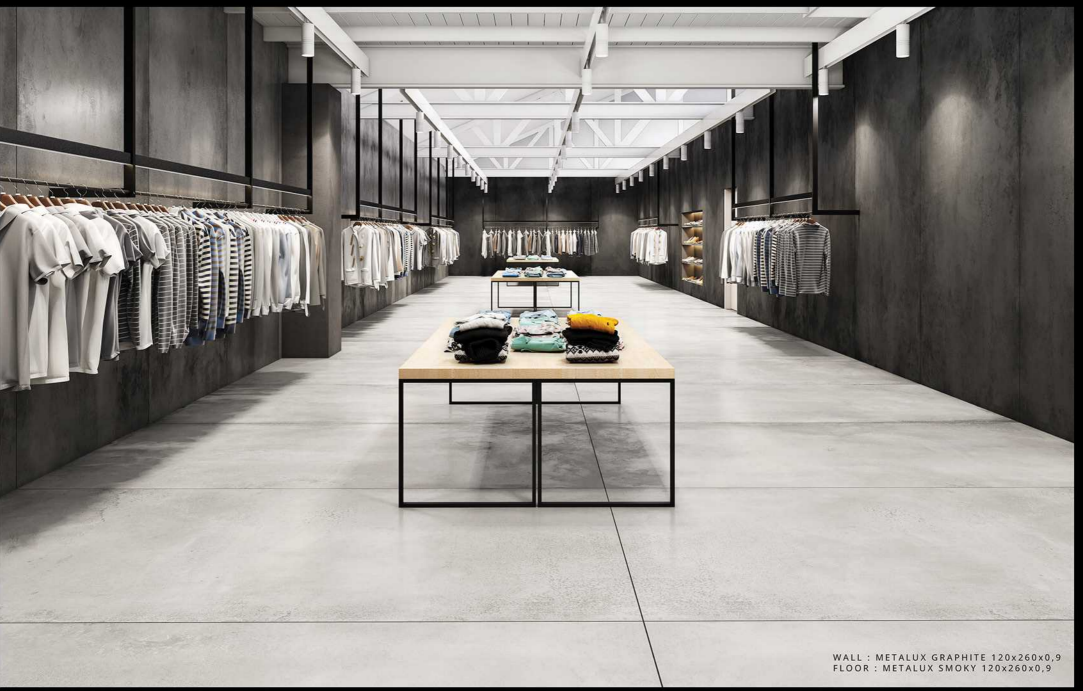




ACKING INFORMATION		PCS / BOX				PCS						
SIZES	THICKNESS	SURFACES			>	4					4	
120x120 cm	- Turney		. 000	M ²	1,44	KG.	32	W 000	M²	64.8	KG.	1440
47°x47°	time THICHNESS	POUSHED - MATT	1 PCS	SQ. FT.	15.5	LBS.	70.5	45 PCS	SQ. FT.	697.5	LBS.	3175
120x240 cm	72-7-2012/2019	3211720	1000	M²	2.88	KG.	63		M ²	100.8	KG.	2205
47"x95"	THONESS	POUSHED	1 PCS	SQ. FT.	31	LBS.	139	35 PCS	SQ. FT.	1085	LB5.	4861
120x260 cm	ten THONESS	POUSHED - MATT	1 PCS	M ²	3.12	KG.	69	22.005	M ²	102.96	KG.	2277
47"x102"	- See THUMES	POLISHED I MATT	1765	SQ. FT.	33.5	LBS.	152	33 PCS	SQ. FT,	1108	LBS.	5020
150x300 cm	tons THORNESS	POUSHED - MATT	4 000	M ²	4.5	KG.	100	22 PCS	M ²	99	KG.	2200
59"x118"	tion (PILENESS	FOUSHED - MALL	1 PCS	SQ. FT.	48.5	LBS.	220	2215	SQ. FT.	1056.6	LBS.	4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .



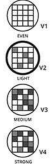












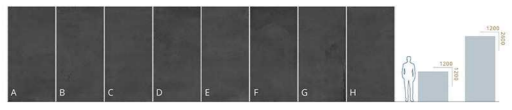




PORCELAIN STONEWARE - NORMAL BODY



REGULAR PATTERN 120x260 cm - 47"x102"



The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Sizes	Thickness	Surface Finish	Number o
120x120 cm - 47*x47"	₹ 9 mm	MATT - SEMILUX	16 Races
250-260 pm - 430-100*	M. Q. mim	CCAMILITY.	P. Cheese

METALUX Mint	5275	METALUX Navy	5280	METALUX Graphite	5285
Metalux Smoky	5290				

ACKING INFORMATION		PCS / BOX										
SIZES	THICKNESS	SURFACES										
120x120 cm	tem THOMESS	77557000770007700		M ²	1.44	KG.	32	45 PCS	∴M²	64.8	KG.	1440
47"x47"	Week THICANESS	MATT-SEMILUX	1 PCS	SQ. FT.	15.5	LBS.	70.5	45 PCS	SQ. FT.	697.5	LBS.	3175
120x260 cm	ton THONESS	etanow.	* 000	M ²	3.12	KG.	69	22.000	M2	102.96	KG.	2277
47"×102"	WHIS THURSESS.	SEMILUX	1 PCS	SQ. FT.	33.5	LBS.	152	33 PCS	SQ. FT.	1108	LBS.	5020

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

Metalux



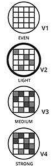
























REGULAR PATTERN 120x260 cm - 47"x102"



The production process does not guarantee continuit y in the design of the verifing among the various pieces provided. Any misalignment between the continuous verifing is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and verifings of the product may be subject to variations.

Sizes	Thickness	Surface Finish	Number Faces
120x120 cm - 47*x47"	₹ 9 mm	MATT - SEMILUX	16 Race
230-250 cm - 430-100-	M. Q. mim	CCAMILITY.	B. Chee

METALUX Mint	5275	METALUX Navy	5280	METALUX Graphite	5285
Metalux Smoky	5290				

ACKING INFORMATION SIZES THICKNESS SURFACES		PCS / BOX										
120x120 cm	teen THOMESS	MATT-SEMILUX	1 PCS	M ²	1.44	KG.	32	- Charles	.M2	64.8	KG.	1440
47"x47"	Seen THICANESS	MATT-SEMEUX	ircs	SQ. FT.	15.5	LBS.	70.5	45 PCS	SQ. FT.	697.5	LBS.	3175
120x260 cm	ton THONESS	STARLLY.	1 000	M ²	3.12	KG.	69	33 PCS	M ²	102.96	KG.	2277
47"×102"	enter crisi, PVIII.33	SEMILUX	1 PCS	SQ. FT.	33.5	LBS.	152	93 PCS	SQ. FT.	1108	LBS.	5020

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .



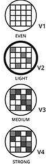














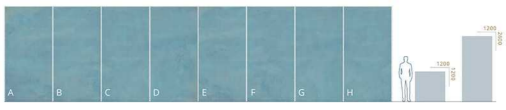








REGULAR PATTERN 120x260 cm - 47"x102"



The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

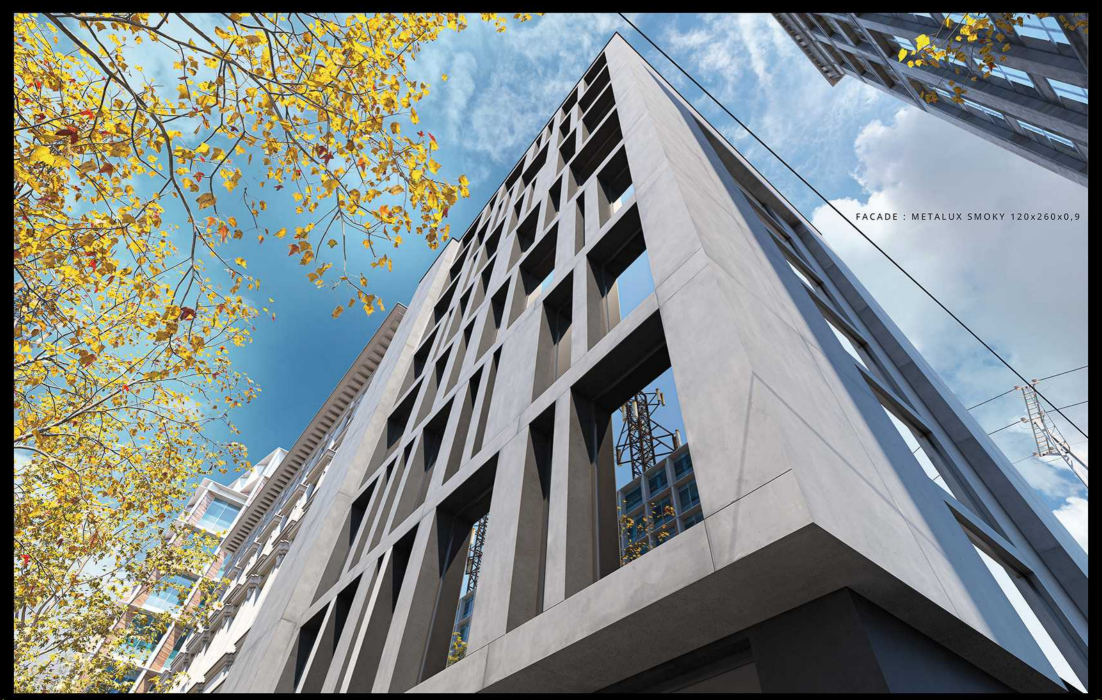
Sizes	Thickness	Surface Finish	Number of Faces
120x260 cm - 47*x102*	₹ 9 mm	SEMILUX	8 Face

METALUX Mint	5275	METALUX Navy	5280	METALUX Graphite	5285
Metalux Smoky	5290				

PACKING INFORMATION		PCS / BOX	M ² / i	ecs	KG/	PCS	BOX / BOX PALLET	Mº/ 80x	PALLET	KG / BOX	PALLET	
SIZES	THICKNESS	SURFACES		4		4			4	7	4	
120x260 cm	THEOREM	14477	1000	M ²	3.12	KG.	69	22.000	M ²	102.96	KG.	2277
47"×102"	teen THONESS	MATT	1 PCS	SQ. FT.	33.5	LBS.	152	33 PCS	SQ. FT.	1108	LBS.	5020

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .



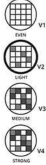














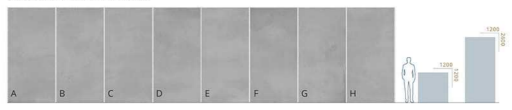








REGULAR PATTERN 120x260 cm - 47"x102"



The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Sizes	Thickness	Su
120x120 cm - 47*x47"	₹ 9 mm	MAT
120x260 cm - 47*x102*	2.9 mm	5

TT - SEMICUX 16 Faces & Faces

METALUX Mint	5275	METALUX Navy	5280	METALUX Graphite	5285
Metalux Smoky	5290				

PACKING INFORMATION		PCS / BOX		cs								
SIZES	THICKNESS	SURFACES									9	
120x120 cm	teen THEORYESS	MATT-SEMILUX	1 PCS	M ²	1,44	KG.	32	45 PCS	∴W5	64.8	KG.	1440
47°x47°	Tenn IPIC/2023S	MATI - SEMEUX	IPCS	SQ, FT,	15.5	LBS.	70.5	45 PCS	SQ. FT.	697.5	LBS.	3175
120x260 cm	ton THONES		* 000	M ²	3.12	KG.	69	33 PCS	M ²	102.96	KG.	2277
47'x102"		SEMILIX	1 PCS	SQ. FT.	33.5	LBS.	152	33 PCS	SQ. FT.	1108	LBS.	5020

⁻⁻⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

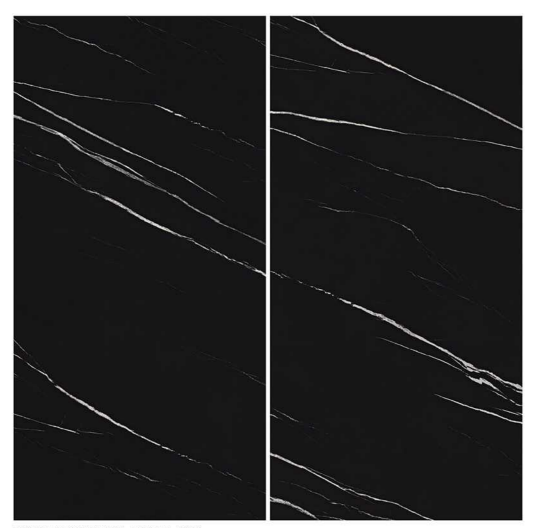
⁻ Inside the pallet foam is placed between the slabs .

Midnight





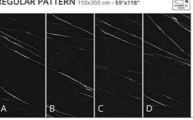
Midnight

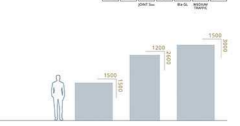


PORCELAIN STONEWARE - NORMAL BODY





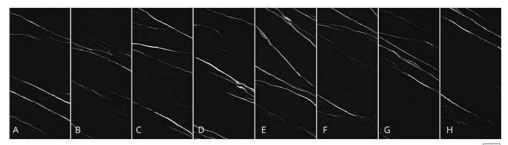




The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Sizes	Thickness	Surface Finish	Number of faces
120x240 cm - 47*x951	2 9 mm	MATT - POLISHED	8 Faces
120×260 cm - 47*x102*	2 9 mm	MATT - POLISHED	8 Faces
150x150 cm - 59"x59"	₹ 9 mm	MATT	à Faces
150x300 cm - 59*x118*	± 9 mm	MATT - POUSHED	4 Faces

REGULAR PATTERN 120x260 cm - 47"x102"



COLOR RANGE & CODE



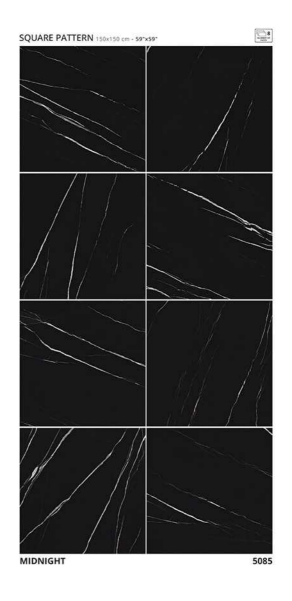


ACKING INFORMATION		PCS / BOX										
SIZES	THICKNESS	SURFACES			>	4				7	4	9
120x240 cm		10000-0000-000		M2 :	2.88	KG.	63		.M²	100.8	KG.	2205
120X240 CTN pmm THIOMESS MATT - POUSHED	MATT - POUSHED	1 PCS	SQ. FT.	31	LBS.	139	33 PCS	SQ, FT,	1085	LBS.	4861	
120x260 cm	tene THOUSESS MATT-POUSHED	1 PCS	M ²	3.12	KG.	69	33 PCS	M ²	102.96	KG.	2277	
47"×102"	prop. (Frichites)), (1990), (1990), (1990), (1990)	1755	SQ. FT.	33.5	LBS.	152	337(3)	SQ. FT.	1108	LBS.	5020
150x150 cm	true THONESS	MATT	1 PCS	M²	2.25	KG.	50	45 PCS	M ²	101.25	KG.	2250
59°x59°	BOOK THILDHESS	100011	1103	SQ. FT.	24.2	LBS.	110	43753	SQ. FT.	1090	LBS.	4960
150x300 cm	Sees THICANISS	MATT - POUSHED	1 PCS	M2	4.5	KG.	100	22 PCS	M2	99	KG.	2200
59"x118"			Tres	SQ. FT.	48.5	LBS.	220	2210	SQ. FT,	1065,6	LBS.	4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .



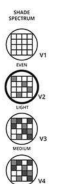


⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns,
- Inside the pallet foam is placed between the slabs.







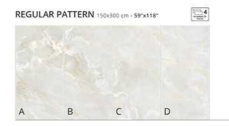












1200

The production process does not guarantee continuit y in the design of the verining among the various pieces provided. Any misalignment between the continuous venining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Stres	Thickness	Surface Finish	Number of Faces
720x120 cm - 24"x48"	2 9 min.	POLISHED	16 Face
120x240 cm - 471x941	2.9 mm	POLISHED	8 Face
150x300 cm - 59"x118"	₹ 9 mm	POLISHED	4 Face

REGULAR PATTERN 120x260 cm - 47"x102"



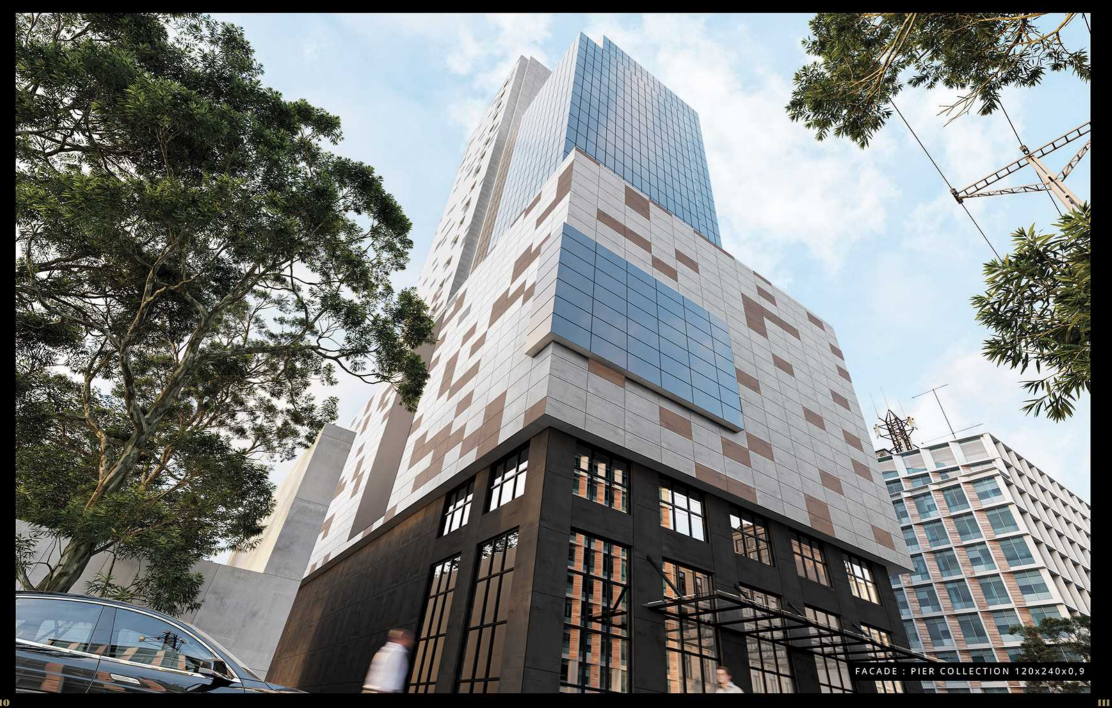


ONYX WHITE 5135

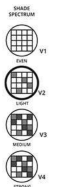
ACKING IN	FORMATION	1	PCS / BOX		KG / PCS			
SIZES	THICKNESS	SURFACES						
120x120 cm			2000	M ² 1.44	KG. 32	2000	M ² 64.8	KG, 1446
47°x47°	Brose THICHNESS	POUSHED	1 PCS	SQ. FT. 15.5	LBS. 70.5	45 PCS	SQ. FT. 697.5	LBS. 317
120x240 cm	PO1407-EXTENSES	POLISHED	Test	M ² 2.88	KG. 63		M ² 100.8	KG. 220
47"x95"	tion THOMESS	POLISHED	1 PCS	SQ. FT. 31	LBS. 139	35 PCS	SQ. FT. 1085	LBS. 486
150x300 cm		Decrease.	****	M2 4.5	KG. 100	44.000	M2 99	KG. 2200
SPX118* POUSHED POUSHED	1 PCS	SQ. FT. 48.5	LBS. 220	22 PCS	SQ. FT. 1065.6	LBS. 485		

⁻⁻⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

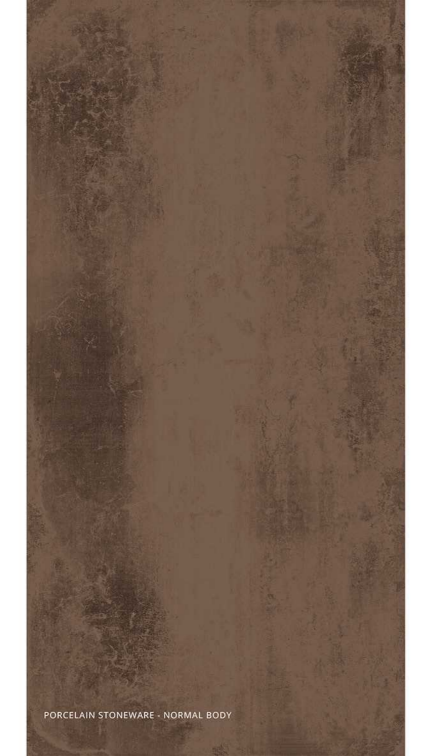


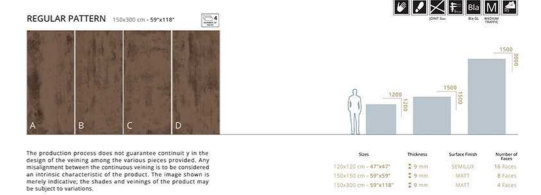




100% DESIGN AND PRODUCTION PROCESS

OF ITALIAN





150x150 cm - 59"x59"

150x300 cm - 59"x118" 2 9 mm

* 9 mm

MATT

MATT

8 Faces

4 Faces

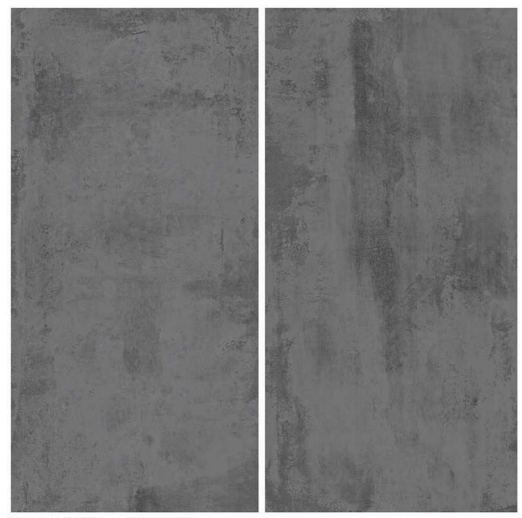
PIER Iron	5000	PIER Corten	1	5005	PIER Zinc 5010
PIER Steel	5015				

CKING IN	IFORMATION	1	PCS / BOX				PCS					
SIZES	THICKNESS	SURFACES		4		4			Ø.		4	9
120x120 cm	a. Turburer	SEMILLIX	1 PCS	M ²	1,44	KG.	32	45 PCS	M ²	64.8	KG.	1440
47"x47"	tens THONESS	SEMILUA	Tros	SQ. FT.	15.5	LBS.	70.5	437.3	SQ. FT.	697.5	LBS.	317
150x150 cm	Bear THIONESS	2004	1 PCS	M ²	2.25	KG.	50	45 PCS	M ²	101.25	KG.	2250
59"x59"	BANK TATIONNESS	MATT	1113	SQ. FT.	24.2	LBS.	110	43703	SQ. FT,	1090	LBS.	4960
150x300 cm	tens THOOLESS	MATT	1.000	M2	4.5	KG.	100	22 PCS	M2	99	KG.	220
59"x118"	men IPICKNESS	: nonti	1 PCS	SQ. FT.	48.5	LBS.	220	22703	SQ. FT.	1065.6	LBS.	485

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

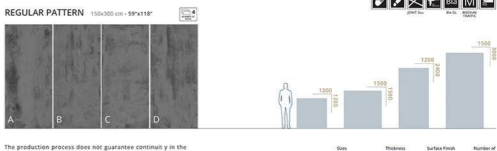
⁻ Inside the pallet foam is placed between the slabs .





PORCELAIN STONEWARE - NORMAL BODY





Sizes	Thickness	Surface Finish	Number of
120x120 cm - 47*x47"	₹ 9 mm	MATT - SEMICUX	16 Face
120×240 cm - 47*x95*	± 9 mm	MATT - SEMILUX	SFACE
150x150 cm - 59"x59"	2 9 mm	MATT	8 Face
150x300 cm - 59"x118"	2.9 mm	MATT	4 Faces

COLOR RANGE & CODES

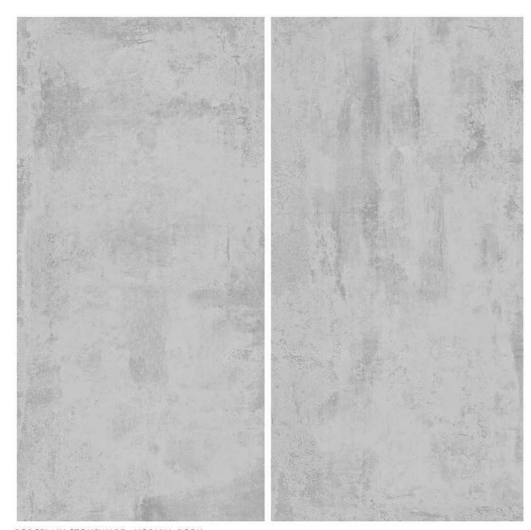
PIER Iron	5000	PIER Corten	4 14	5005	PIER zinc 5010
PIER Steel	5015				

ACKING INFORMATION												
SIZES	THICKNESS	SURFACES			,	4					4	>
120x120 cm				M2 1	1.44	KG.	32	45 PCS	M²	64.8	KG.	1440
47"x47"		1 PCS	SQ. FT. 1	15.5	LBS.	70.5	45 P.S	SQ. FT.	697.5	LBS.	3175	
120x240 cm	0.000000000	CONTRACTOR	1 PCS	M ² 2	2.88	KG.	63	35 PCS	M ²	100.8	KG.	2205
47"x95"	Ann THICKNESS	MATT - SEMILUX		SQ. FT.	31	LBS.	139	3514.5	SQ. FT,	1085	LBS.	4861
150x150 cm	The second second	MATT	1 PCS	Mº 2	2.25	KG.	50	45 PCS	M2	101.25	KG.	2250
597x597	teses THICKNESS	SMALL	1765	SQ. FT.	24.2	LBS.	110	45 PCS	SQ. FT.	1090	LBS.	4960
150x300 cm	12.0000	920.00	Contract Con	M²	4.5	KG.	100	22 PCS	M²	99	KG.	2200
59"×118"	teen THICKNESS	MATT	1 PCS	SQ. FT. 4	48.5	LBS.	220	2215	SQ. FT.	1065.6	LBS.	4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

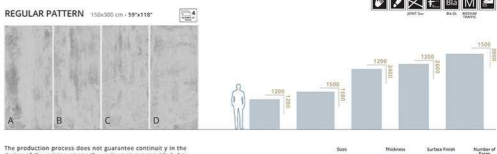
⁻ Inside the pallet foam is placed between the slabs .





PORCELAIN STONEWARE - NORMAL BODY





Sizes	Thickness	Surface Finish	Number of Faces
120x120 cm - 47*x47"	₹ 9 mm	MATT - SEMILUX	16 Faces
120x240 cm - 47*x95*	± 9 mm	MATT - SEMILUX	8 Faces
120x260 cm - 47*x102*	🛫 9 min	MATT	8 Faces
150x150 cm - 59"x59"	2.9 mm	MATT	8 Faces
150x300 cm - 59"x118"	₹ 9 mm	MATT	4 Faces

COLOR RANGE & CODES

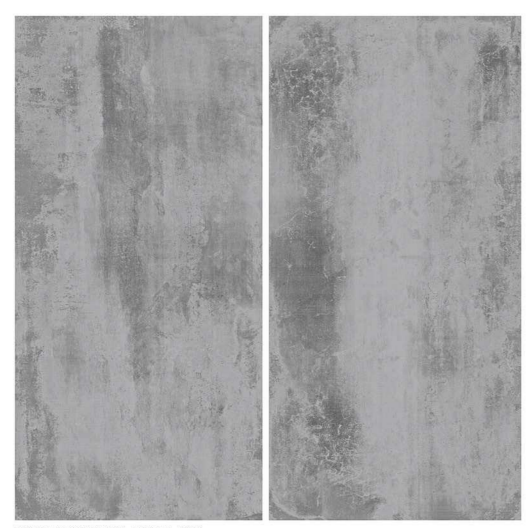
PIER Iron	5000	PIER Corten	g 43/2	5005	PIER zinc 5010
PIER Steel	5015				

CKING INFORMATION								
SIZES	THICKNESS	SURFACES			A			
120x120 cm	THIONESS	WATT-SEMILUX	1 PCS	M ² 1,44	KG. 32	45 PCS	M ² 64.8	KG. 1440
47*x47*	*** THICKNESS	MATT-SEMILUX	TPCS	SQ, FT. 15.5	LBS. 70.5	43 P.C3	SQ. FT. 697.5	LBS. 3175
120x240 cm	0.000000000	001310138440	1 PCS	MF 2.88	KG. 63	35 PCS	M ² 100.8	KG. 2205
47"x95"	Anna THICKNESS	MATT - SEMILLAX	1145	SQ. FT. 31	LBS. 139	35 PCS	SQ. FT. 1085	LBS. 4861
120x260 cm	thioness	MATT	1 PCS	M ² 3.12	KG. 69	33 PCS	M ² 102.96	KG. 2277
47"x102"	mes IPICKNESS	::MeI3	1765	SQ. FT. 33,5	LBS. 152	33 PCS	SQ. FT, 1108	LBS. 5020
150x150 cm	222222	190000	Vince:	M ² 2.25	KG. 50	12 000	M ² 101.25	KG. 2250
59°x59°	tem THIONESS	MATT	1 PCS	SQ. FT. 24.2	LBS. 110	45 PCS	SQ. FT. 1090	LBS. 4960
150x300 cm		MATT		M ^J 4.5	KG. 100	22 PCS	M2 99	KG. 2200
59"x118"	*** THICKNESS	MATT	1 PCS	SQ. FT. 48.5	LBS. 220	22 PCS	SQ. FT. 1065.6	LBS. 4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

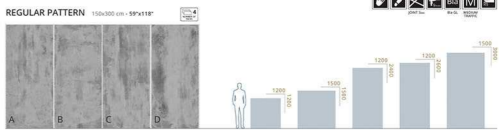
⁻ Inside the pallet foam is placed between the slabs .





PORCELAIN STONEWARE - NORMAL BODY





Sizes	Thickness	Surface Finish	Number of Faces
720x120 cm - 47*x47*	₹ 9 mm	MATT - SEMICUX	16 Faces
120x240 cm - 47*x95*	₹ 9 mm	MATT - SEMILUX	8 Faces
120x260 cm - 47*x102*	🛫 9 min	MATT	8 Faces
150x150 cm - 59"x59"	2.9 mm	MONTT	8 Faces
150x300 cm - 59"x118"	₹ 9 mm	EMATT	4.Faces

COLOR RANGE & CODES

PIER Iron	5000	PIER Corten	1 100	5005	PIER Zinc 5010
PIER Steel	5015				

ACKING INFORMATION								
SIZES	THICKNESS	SURFACES			(A)			
120x120 cm	Turbation .		1 PCS	M ² 1,44	KG. 32	45 PCS	M ² 64.8	KG. 1440
47"x47"	tem THIONESS	MATT-SEMILUX	TPCS	SQ, FT. 15.5	LBS. 70.5	45 PCS	SQ. FT. 697.5	LBS. 3175
120x240 cm		V411241224143	1 PCS	M ^J 2.88	KG. 63	No nece	M ² 100.8	KG. 2205
47°x95°	Anna THICKNESS	MATT - SEMILLAX		SQ. Ff. 31	LBS. 139	35 PCS	SQ. FT. 1085	LBS. 4861
120x260 cm	tone THICKNESS	MATT	1 PCS	M² 3.12	KG. 69	20.000	M ² 102.96	KG. 2277
47"x102"	tens IPICSNESS	::MeI3	1765	SQ. FT. 33.5	LBS. 152	33 PCS	SQ. FT, 1108	LBS. 5020
150x150 cm	2772222	190000	Contract Con	M² 2.25	KG. 50		M ² 101.25	KG. 2250
59°x59°	ten THIONESS	MATT	1 PCS	SQ. FT. 24.2	LBS. 110	45 PCS	SQ. FT. 1090	LBS. 4960
150x300 cm		220000	1 PCS	M ² 4.5	KG. 100		M2 99	KG. 2200
59°x118°	Amon THICKNESS	SEMILUX	114.5	SQ. FT. 48.5	LBS. 220	22 PCS	SQ. FT. 1065.6	LBS. 4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

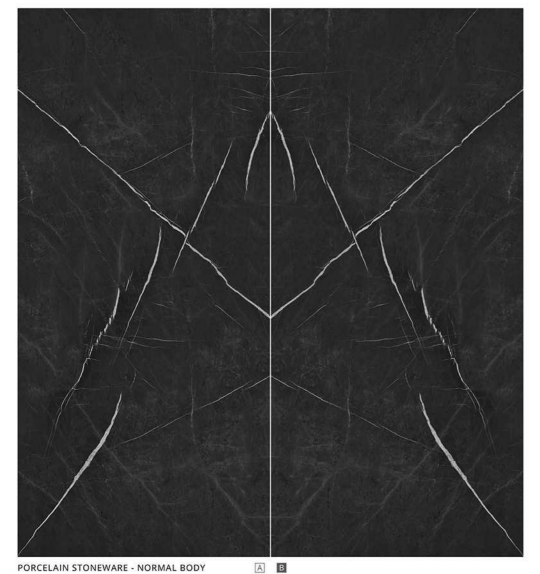
⁻ Inside the pallet foam is placed between the slabs .



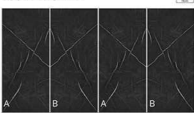


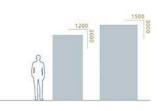






BOOK MATCHING



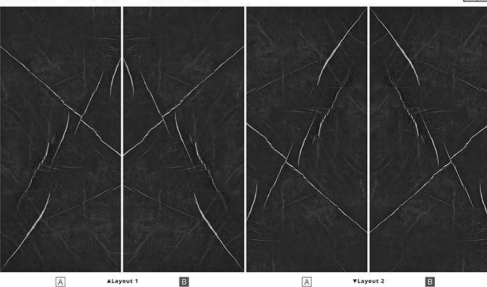


The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any missilignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is mercin characteristic of the product. indicative; the shades and veinings of the product may be subject to variations .

Surface Finish 120x260 cm - 47*x102* MATT 150x300 cm - 59"x118" MATE 2.9 mm

SPECIAL KITS BOOKMATCH 120x260 cm - 47"x102"

150x300 cm - 59"x118"





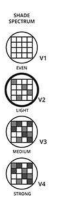
PACKING INFORMATION		PCS / BOX		cs								
SIZES	THICKNESS	SURFACES		4		4	9		4		4	9
120x260 cm	Sees THIODIESS	MATT	1 PCS	M ²	3.12	KG.	69	33 PCS	M ²	102.96	KG.	2277
47"x102"	WHAT PRICAMESS	39411	1103	SQ. FT.	33.5	LBS.	152	33703	SQ. FT.	1108	LBS.	5020
150x300 cm			4.000	M ²	4.5	KG.	100	22.000	M ²	99	KG.	2200
59"x118"	Bross THICKNESS	KNESS MATT	1 PCS	SQ. FT.	48.5	LBS. 220		22 PCS	SQ. FT.	1065.6	LBS.	4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

















1200

The production process does not guarantee continuity in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Sizes	Thickness	Surface Finish	Number of
			Faces
720x120 cm - 24"x48"	2 9 min	POLISHED	16 Faces
120x240 cm - 477x941	2 9 mm	POLISHED	8 Faces
120x260 cm - 47"x102"	₹ 9 mm	POLISHED	8 Faces
150x300 cm = 59°x118°	₹ 9 mm	POLISHED	4 Faces

COLOR RANGE & CODE

PRIME IVORY 5305

ACKING INFORMATION		PCS / BOX		CS .		PCS						
SIZES	THICKNESS	SURFACES				4	9				4	9
120x120 cm	Name THECHNESS		. 000	M ²	1,44	KG.	32	45 PCS	M ²	64.8	KG.	1440
47°x47°	Base 179C524233	POUSHED	1 PCS	SQ. FT.	15.5	LBS.	70.5	45 PLS	SQ. FT.	697,5	LBS.	3175
120x240 cm	70-17-20-17-20-2	52:1780	1000	M ²	2.88	KG.	63	20.000	M ²	100.8	KG.	2205
47"x95"	the THOMESS	POUSHED	1 PCS	SQ. FT.	31	LBS.	139	35 PCS	SQ. FT.	1085	LB5.	4861
120x260 cm	ten THOMESS	POLISHED	1 PCS	M ²	3.12	KG.	69	22.005	M2	102.96	KG.	2277
47"x102"	- See THOWEST	ROUSHED	175	SQ. FT.	33.5	LBS.	152	33 PCS	SQ. FT.	1108	LBS.	5020
150x300 cm	ton THONESS	an in the	4.000	M ²	4.5	KG.	100	22.000	M ²	99	KG.	2200
59"x118"	tion (FILE/ALSS	F0U9HE0	1 PCS	SQ. FT.	48.5	LBS.	220	22 PCS	SQ. FT.	1065.6	LBS.	4850

⁻⁻⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

















A B

100% DESIGN AND PRODUCTION PROCESS OF ITALIAN

REGULAR PATTERN 120x260 cm - 47"x102"



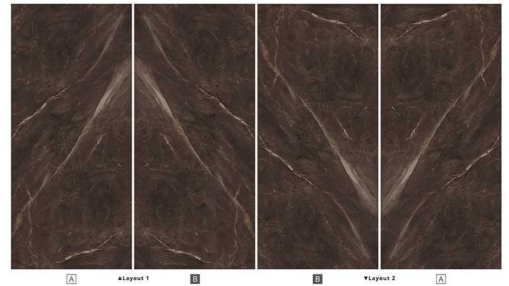
The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

120x260 cm - 47"x102" \$ 9 mm

8 Faces

SPECIAL KITS BOOKMATCH 120x260 cm - 47"x102"





COLOR RANGE & CODES



PACKING INFORMATION		PCS / BOX						
SIZES	THICKNESS	SURFACES						
120x260 cm	122779628181899	New Interest	4.000	M² 3.12	KG. 69	22.000	M ² 102.96	KG. 2277
47"x102"	See THICHNESS	POLISHED	1 PCS	SQ. FT. 33.5	LBS. 152	33 PCS	SQ. FT. 1108	LBS. 5020

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

PORCELAIN STONEWARE - NORMAL BODY

⁻ Inside the pallet foam is placed between the slabs .











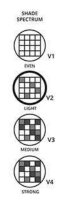














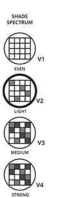


100% DESIGN AND PRODUCTION PROCESS OF ITALIAN







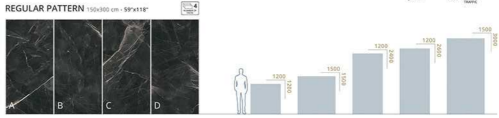








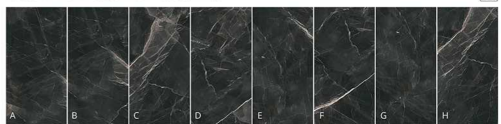




The production process does not guarantee continuit y in the design of the veining among the various pieces provided, Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Sizes	Thickness	Surface Finish	Number of Faces
720x120 cm - 47*x47"	₹ 9 mm	POLISHED	16 Faces
120x240 cm - 47*x95*	₹ 9 mm	POLISHED	8 Faces
120x260 cm - 47'x102"	🛫 9 min	POLISHED	8 Faces
150x150 cm - 59"x59"	2.9 mm	POLISHED	8 Faces
150x300 cm - 59"x118"	₹ 9 mm	POLISHED	4 Faces

REGULAR PATTERN 120x240 cm - 47"x94" 120x260 cm - 47"x102"

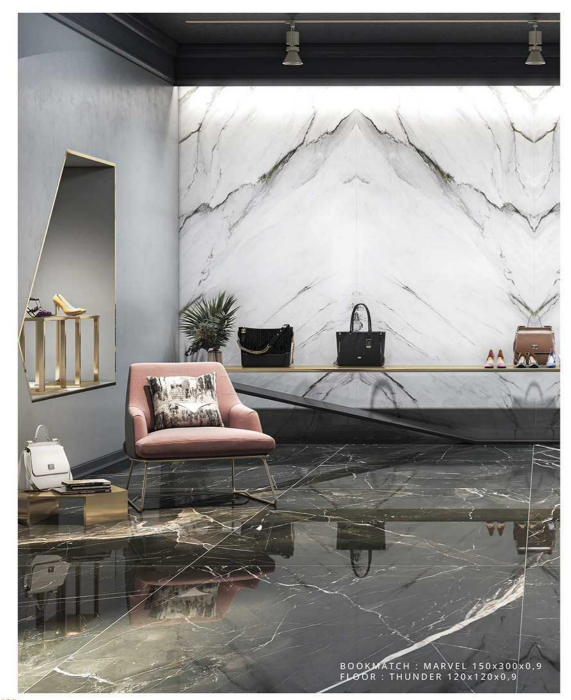




ACKING INFORMATION			PCS / BOX	M³/PCS	KG / PCS	BOX / BOX PALLET	M-7 BOX PALLET	KG / BOX PALLET
SIZES THICKNESS SURFACES								
120x120 cm 47*47*	THONESS	POLISHED	1 PCS	M ² 1,44	KG. 32	45 PCS	M ² 64.8	KG. 1440
				SQ. FT. 15.5	LBS. 70.5		SQ. FT. 697.5	LBS. 3175
120x240 cm 47*45*	- THOMESS	POLISHED	1 PCS	M ² 2.88	KG. 63	35 PCS	M ² 100.8	KG. 2205
				SQ. Ff. 31	LBS. 139		SQ. FT. 1085	LBS. 4861
120x260 cm 47'x102"	team THICKNESS	POUSHED	1 PCS	M² 3.12	KG. 69	33 PCS	M ² 102.96	KG. 2277
				SQ. FT. 33.5	LBS. 152		SQ. FT, 1108	LBS. 5020
150x150 cm 59°x59°	the THONESS	POUSHEO	1 PCS	M ² 2.25	KG. 50	45 PCS	M ² 101.25	KG. 2250
				SQ. FT. 24.2	LBS. 110		SQ. FT. 1090	LBS. 4960
150x300 cm 59'x118"	men THICKNESS	POLISHED.	1 PCS	M ^J 4,5	KG. 100	22 PCS	M2 99	KG. 2200
				SQ. FT. 48.5	LBS. 220		SQ. FT, 1065.6	LBS. 4850

⁻⁻⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .



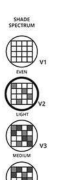


⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns,

Inside the pallet foam is placed between the slabs .











100% DESIGN AND PRODUCTION PROCESS OF ITALIAN



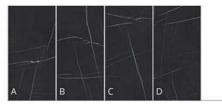


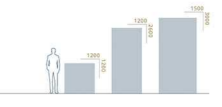






REGULAR PATTERN 150x300 cm - 597x1187





The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

 Sizes
 Thickness
 Surface Finish
 Number of Faces

 120x120 cm - 47"x47"
 \$9 mm
 MATI
 16 Faces

 20x260 cm - 47"x47"
 \$9 mm
 MATI
 8 Faces

 150x300 cm - 59"x118"
 \$9 mm
 MATI
 4 Faces

REGULAR PATTERN 120x260 cm - 47"x102"



COLOR RANGE & CODE



PACKING INFORMATION		PCS / BOX						
SIZES	THICKNESS	SURFACES		47				
120x120 cm	tere THIONNESS	MATT	1 PCS	M ² 1,44	KG. 32	45 PCS	M ² 64.8	KG. 1440
47°x47°	BOW THICKNESS	MAIT	1705	SQ. FT. 15.5	LBS. 70.5	45765	SQ. FT. 697.5	LBS. 3175
120x260 cm	tern THOXNESS	7444	4.000	M ² 3.12	KG. 69	33 PCS	M ³ 102.96	KG. 2277
47"x102"	See Inchriss	MATT	1 PCS	SQ. FT. 33.5	LBS. 152	33705	SQ. FT. 1108	LBS. 5020
150x300 cm	town THICKNESS	MATT	1 PCS	M ² 4.5	KG, 100	22 PCS	M ² 99	KG. 2200
59"x118"	Seen INICANCIS	86511	1 662	SQ. FT. 48.5	LBS. 220	2275	SQ. FT. 1065.6	LBS. 4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .



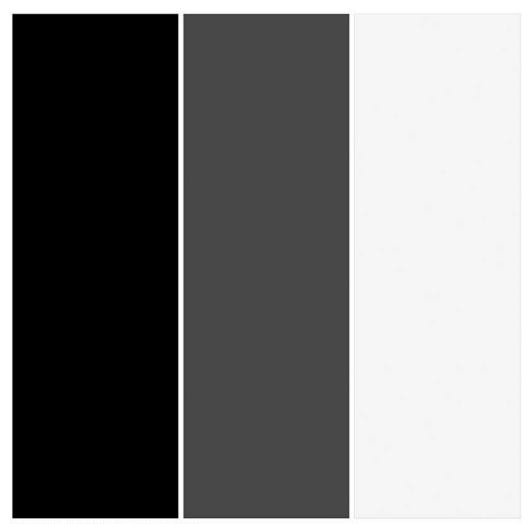


⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns, - Inside the pallet foam is placed between the slabs .



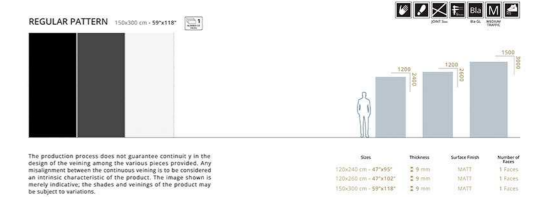
Unicolor





PORCELAIN STONEWARE - NORMAL BODY

100% DESIGN AND PRODUCTION PROCESS OF ITALIAN



COLOR RANGE & CODES

UNICOLOR Black	5175	UNICOLOR White	5170	UNICOLOR Anthracite	5180
----------------	------	----------------	------	---------------------	------

ACKING INFORMATION		PCS / BOX	M ² / PCS									
SIZES	THICKNESS	SURFACES			ATP)							
120x240 cm					0.cm			M ² 2.88	KG. 63		M ² 100.8	KG. 2205
47"x95"	tone THICKINESS	MATT	1 PCS	SQ. FT. 31	LBS. 139	35.PCS	SQ. FT. 1085	LBS. 4861				
120x260 cm	Sees THEORYESS	MATT	1 PCS	M ² 3.12	KG. 69	33 PCS	M ² 102.96	KG. 2277				
47"x102"	966 (HICCONESS	10001	TECS	SQ. FT. 33.5	LBS. 152		SQ. FT. 1108	LBS. 5020				
150x300 cm		MATT	1 PCS	M ² 4.5	KG. 100	22 PCS	M2 99	KG. 2200				
59"x118"	Sease THICKNESS	MALI	TPES	5Q. FT. 48.5	LBS. 220		SQ. FT. 1065.6	LBS. 4850				

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .



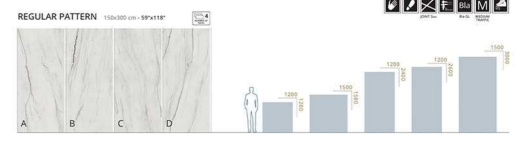






PORCELAIN STONEWARE - NORMAL BODY

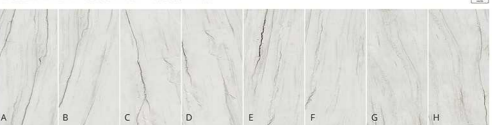




The production process does not guarantee continuit y in the design of the verining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative: the shades and veinings of the product may, be subject to variations.

Sizes	Thickness	Surface Finish	Number Faces
120x120 cm - 47*x47"	₹ 9 mm	MATT - POLISHED	16 800
120x240 cm - 47*x95*	± 9 mm	MATT - POUSHED	SFACE
120x260 cm - 47*x102*	🖫 9 mim	MATT - POLISHED	8 Fac
150x150 cm - 59"x59"	2.9 mm	MATT	8 Fac
150x300 cm - 59"x118"	₹ 9 mm	MATT - POLISHED	4:500

REGULAR PATTERN 120x240 cm - 47"x94" 120x260 cm - 47"x102"



COLOR RANGE & CODE



ACKING INFORMATION		PCS / BOX						
SIZES	THICKNESS	SURFACES			A			
120x120 cm	tens THIODESS		1 PCS	M ² 1,44	KG. 32	45 PCS	M ² 64.8	KG. 1440
47"x47"	THICKNESS	MATT - POUSHED	1763	SQ, FT. 15.5	LBS. 70.5		SQ. FT. 697.5	LBS. 3175
120x240 cm		2 30023433440	4,000	M ^J 2.88	KG. 63		M ² 100.8	KG. 2205
47°x95°	Anna THICKNESS	MATT - POLISHED	1 PCS	SQ. FT. 31	LBS. 139	35 PCS	SQ. FT. 1085	LBS. 4861
120x260 cm	tone THICKNESS	MATT - POLISHED	1 PCS	M² 3.12	KG. 69		M ² 102.96	KG. 2277
47"x102"	tens IPICKNESS	MAIT - PULSHED	1765	SQ. FT. 33.5	LBS. 152	33 PCS	SQ. FT, 1108	LBS. 5020
150x150 cm	2772222	190000	Contract Con	M ² 2.25	KG. 50		M ² 101.25	KG. 2250
59°x59°	ten THIONESS	MATT	1 PCS	SQ. FT. 24.2	LBS. 110	45 PCS	SQ. FT. 1090	LBS. 4960
150x300 cm		Trans to the lease	1 PCS	M ³ 4.5	KG. 100	22 PCS	M2 99	KG. 2200
59"x118"	*** THICKNESS	MATT - POLISHED	1145	SQ. FT. 48.5	LBS. 220		SQ. FT. 1065.6	LBS. 4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.

⁻ Inside the pallet foam is placed between the slabs .

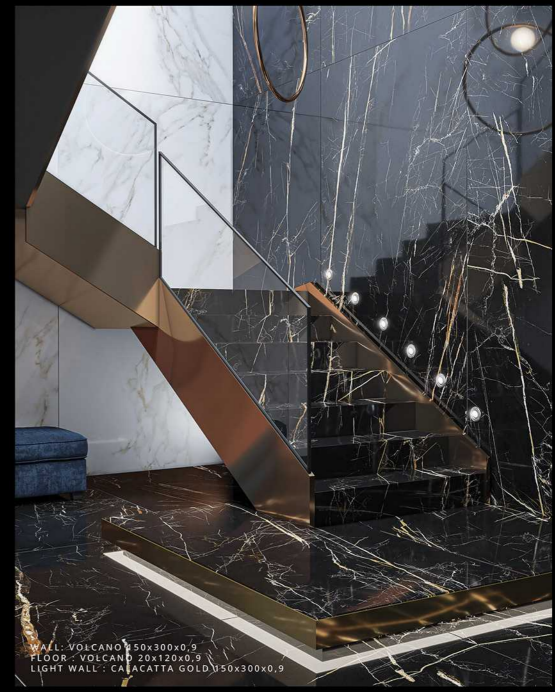




- Inside the pallet foam is placed between the slabs .

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns,

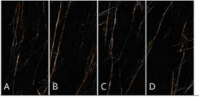
Volcano

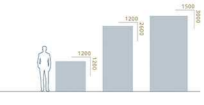






REGULAR PATTERN 150x300 cm - 597x1187



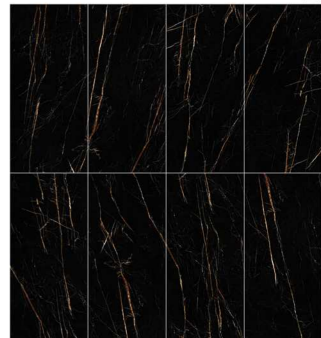


The production process does not guarantee continuit y in the design of the veining among the various pieces provided. Any misalignment between the continuous veining is to be considered an intrinsic characteristic of the product. The image shown is merely indicative; the shades and veinings of the product may be subject to variations.

Surface Finish 120x120 cm - 47*x47" ₹ 9 mm 16 Faces 120x260 cm - 47*x102* 2 9 mm 8 Faces 150x300 cm - 59*x118* \$ 9 mm 4 Faces POLISHED

REGULAR PATTERN 120x260 cm - 47"x102"





COLOR RANGE & CODES











100% DESIGN AND PRODUCTION PROCESS OF ITALIAN



ACKING INFORMATION		PCS / BOX				PCS						
SIZES	THICKNESS	SURFACES			>	4					4	
120x120 cm	New THONESS		1 PCS	M ²	1.44	KG.	32	45.000	M2	64,8	KG.	1440
47"x47"	Been (FOUNDS)	POUSHED	I PUS	SQ. FT.	15.5	LBS.	70.5	45 PCS	SQ. FT.	697.5	L85.	3175
120x260 cm	ten THICKNESS	POUSHED	1 PCS	M ²	3.12	KG.	69	33 PCS	M².	102.96	KG.	2277
47"x102"	Beet IPICANCIS	POLONED:	TPCS	SQ. FT,	33.5	LBS.	152	33763	SQ. FT.	1108	LBS.	5020
150x300 cm	tens THOOMESS	property	1 PCS	M ²	4.5	KG.	100	22 PCS	M ²	99	KG.	2200
59"x118"	Belle 110/10020	POUSHED.	119.5	SQ. FT.	48.5	LBS.	220	22703	SQ. FT.	1056.6	LBS.	4850

⁻ The various graphics of the product are distributed randomly in the boxes, without the possibility of choosing between the available patterns.



⁻ Inside the pallet foam is placed between the slabs .

MAINTENANCE DURING BUILDING WORK

LAYING OR HANGING

The success of porcelain tile is not only due to the technical and aesthetic quality of the material, but to a number of other factors (surface to be covered, intermediate layers, adhesive, expansion joints...) making up an entire system.

FEATURES OF FLOOR OR WALL

Prior to laying or hanging ceramic tile, the floor or wall should be examined to ensure a stable base. The surface to be covered must be level, firm and free from substances which might prevent the adhesive from binding.

The main characteristics to consider are the finish and surface condition of the floor or wall, whether it is smooth and even, its capacity for water absorbtion, deformability and dimensional stability, reaction to water and humidity and its chemical compatibility with the adhesive to be used.

If the condition of the floor or wall fails to fulfil the requisites for laying or hanging, or major structural movement is foreseen, this should be solved by adequate treatment of the surface to be covered and/or insulation layers and suitable provision of dilation or movement joints intended to absorb the various degrees of pressure generated by movement of the substrates and structures.

In the case of recovering existing ceramic surfaces it is advisable to treat the surface in order to create areas which will help the product to adhere.

PLACING AND MOVEMENT JOINTS

Strict observance of the 9mm minimum joint between FLOOR TILES is essential, with a wider joint being recommended for medium and large formats, thus allowing absorption of the differential pressure produced in the multi-layer floor/adhesive/tile system.

For large surface areas it is advisable to divide the floor into 4 x 4 metre sections, introducing elastic expansion joints (partition joints).

In any case, it is wise to leave a gap between the flooring and existing elements such as walls, pillars and raised levels (perimeter joints), intended to prevent pressure from accumulating. This gap can be covered later by the skirting tile.

The absence of these joints is usually one of the most frequent causes of loose floor tiles.

NOTICE TO INSTALLERS

During the design and installation stages the provision of all types of joints (structural, perimeter, intermediate) should be considered.

For technical reasons, tile installation, without joints is not recommended, as this is the cause of multiple defects and pathologies.

Please do not ever use any charcoal black grouts.

Right after the lay out, it's highly recommended to clean any remains of cement and grout with a commercial cement remover. Claims will not be accepted when the above conditions are not followed.

FEATURES OF PORCELAIN TILE: LAYING OR HANGING

TECHNIQUES AND ADHESIVES

Since these tile have a very low water absorption capacity, it is essential to use adhesives compatible with low porosity. The "thin bed" laying technique should be used, with adhesives suited to the open porosity of the tile and compatible with the surface to be covered. For non-residential applications it is advisable to use cement-like adhesives with a high polymeric resin content, dispersion adhesives or reagent adhesives, depending on the floor surface requirements and the atmospheric conditions. In any case, high levels of adherence, flexibility and good resistance to water can be considered normal demands, plus high chemical resistance for industrial applications.

These recommendations can also be applied to the grout, which is usually expected to be elastic and offer high mechanical and chemical resistance. To ensure a correct use of adhesives, the manufacturer's instructions for preparation and application must always be followed, respecting the times indicated. Owing to the low water absorption of glazed porcelain, which delays drying time for the adhesive being used, a 48-72 hour wait is recommended before subjecting the FLOOR TILES to normal use.

MAINTENANCE DURING BUILDING WORK

Since floor tiling is not the last job to be carried out in building work, once the tile have been installed it will be necessary to provide adequate protection against possible damage during subsequent work, covering them with cardboard, thick plastic or a layer of sawdust.

INITIAL CLEANING AFTER TILE LAYING

Dirt remaining after the completion of the work can be easily removed with a commercial scale remover or, failing this, an acid-based detergent, although the chemical resistance of the FLOOR TILES indicated by the manufacturer must be taken into account.

When using cleaning products the following general considerations should be taken into account:

- Acid cleaning should never be carried out on recently laid FLOOR TILES.
 The reaction of the acid with the unset cement may damage the joints or deposit insoluble compounds on the surface.
- Soaking the surface with clean water is recommended before treating with chemicals, thus preventing the grout from absorbing the agents being used. Rinse with water immediately afterwards to remove remains of the chemical products.
- Metal spatulas and abrasive scourers must not be used. Use sponges only, with natural sponge being the most suitable.
- This kind of operation should be carried out by experienced personnel, bearing in mind the specific features of the SLAB in question and the manufacturer's recommendations.

ORDINARY CARE

Day-to-day cleaning of stoneware tile is particularly simple, requiring only clean water to which an alkaline detergent may be added.

The use of waxes, oils or similar products is not recommended since the nonporous glazed surface prevents a correct application. Household stains may occasionally be produced that cannot be fully removed with a commercial detergent, making it necessary to use solvents or specific cleaning agents. First check the chemical resistance of the tile and, as an extra precaution, test-clean a spare tile or a less visible area first.

	Test Description	Standard Test Method	Standard Requirements	PALERMO Tiles Specifications
SQ	Surface Quality	EN ISO 10545-2	a minimum of 95% of the tiles are to be free from visible defects	a minimum of 95% of the tiles are to be free from visible defects
$\stackrel{\diamondsuit}{\longleftrightarrow}$	Length & Width	EN ISO 10545-2	±0.6%	±0.3%
	Thickness	EN ISO 10545-2	±5%	±3%
	Straightness of sides	EN ISO 10545-2	±0.5%	±0.3%
[]	Rectangularity	EN ISO 10545-2	±0.5%	±0.2%
	Surface Flatness : Center Curvature	EN ISO 10545-2	±0.5%	±0.3%
	Surface Flatness : Edge Curvature	EN ISO 10545-2	±0.5%	±0.3%
	Surface Flatness : Warpage	EN ISO 10545-2	±0.5%	±0.3%
	Water Absorption	EN ISO 10545-3	20.5%	WA ≤ 0.4%
KG +	Breaking Strength	EN ISO 10545-4	s1300N	s2400 N
<u>↓</u>	Modulus of Rupture	EN ISO 10545-4	≤35 N/mm2	≤38 N/mm2
9	Resistance to surface abrasion	EN ISO 10545-7	Manufacturer to state classification	GLOSSY: 1-2 MATT:3-4
X	Linear Thermal Expansion	EN ISO 10545-8	Test method available	Test method available
<u>J</u> ±	Resistance to Thermal Shock	EN ISO 10545-9	Test method available	Test method available
潑	Crazing Resistance	EN ISO 10545-11	Required	Required
業	Frost Resistance	EN ISO 10545-12	Required	Required
<u></u>	Resistance to Household Chemicals & Swimming Pool Salts	EN ISO 10545-13	Minimum GB	
Low	Resistance to Low Concentrations Acids & Alkalis	EN ISO 10545-13	Manufacturer to state classification	
HIGH	Resistance to High Concentrations Acids & Alkalis	EN ISO 10545-13		
*	Resistance to stains	EN ISO 10545-14	Minimum Class 3	Minimum Class 4

