

PULP
INFO TECH

Pulp è la nostra proposta di effetti marmo ricchi, arroganti, grafici e colorati. La base di partenza è un arabescato, che reinterpretato nei 5 colori - Black, Gold, Red, Green, Blue - assume un carattere forte, dinamico, surreale. Tale proposta grafica è valorizzata attraverso una serie di 3 differenti superfici estremamente naturali: levigata, spazzolata opaca e leggermente martellata. A completare e bilanciare l'esuberante ricchezza del marmo, una struttura bianca cannettata opaca per creare pareti pulite e armoniche.

Pulp is our proposal of a rich, arrogant, graphic and colored marble effects. The starting point of our study is an Arabescato, turned in 5 different colors - Black, Gold, Red, Green, Blue. Through these 5 chromatic variations, the material becomes strong, dynamic and surreal. This new graphic idea is enhanced by 3 different kind of surfaces, extremely natural: polished, matt brushed and lightly hammered. To complete the collection and for balancing the marble exuberant richness an opaque cane structure, to create clean and harmonious walls.



41zero42.com

TECHNICAL DETAILS

PULP

TECHNOLOGY PORCELLANATO DIGITALE HD AD IMPASTO COLORATO - HD DIGITAL COLORED BODY PORCELAIN
FINISH RETTIFICATO - RECTIFIED - DOUBLE POLISHED / DOUBLE HONED / RAW

DOUBLE POLISHED / DOUBLE HONED FINITURA A BASE DI PASTA DI VETRO PIÙ TRATTAMENTO PROTETTIVO SUPERFICIALE
GLASS PASTE FINISHING WITH ADDITIONAL PROTECTIVE TREATMENT ON SURFACE.

THICKNESS 9 MM

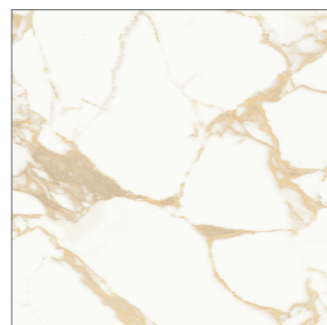
PARALLEL

TECHNOLOGY PORCELLANATO SMALTATO AD IMPASTO COLORATO - GLAZED COLORED BODY PORCELAIN
FINISH OPACO RETTIFICATO - NATURAL RECTIFIED

THICKNESS 9 MM

PULP COLORS

DOUBLE POLISHED



GOLD

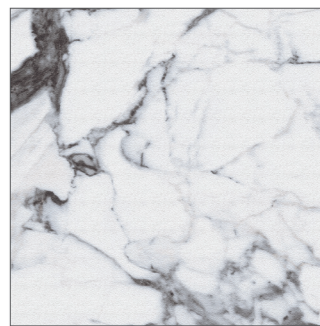
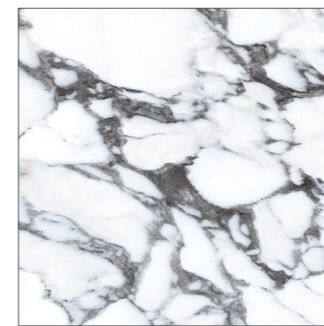
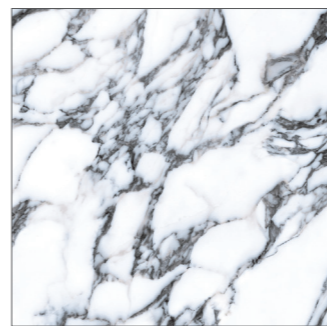
DOUBLE HONED



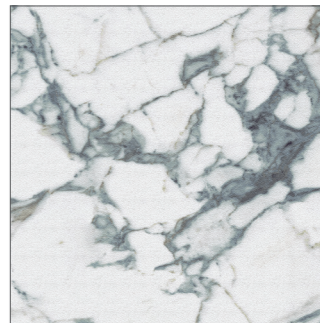
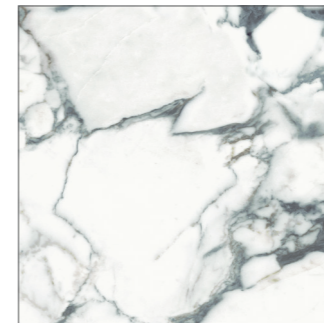
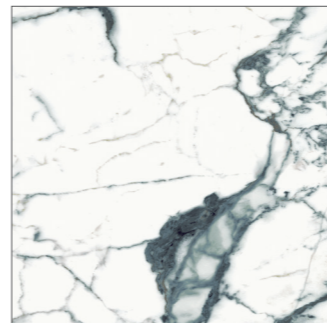
RAW



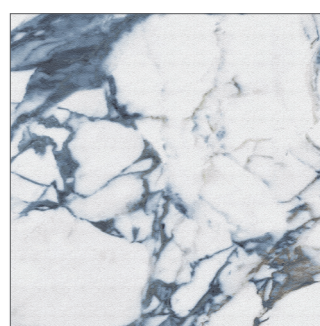
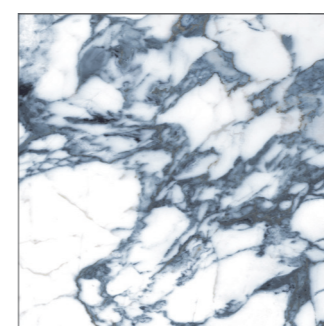
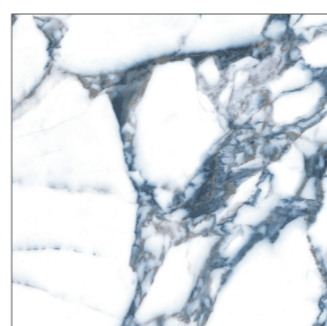
BLACK



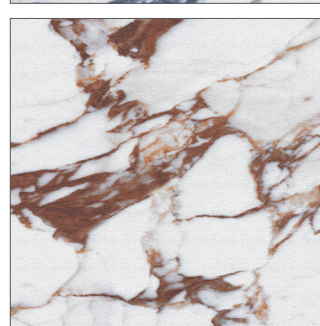
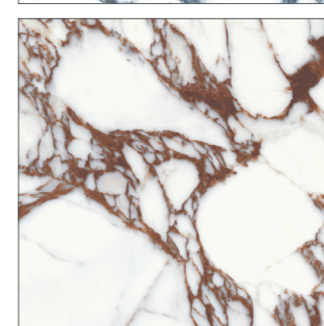
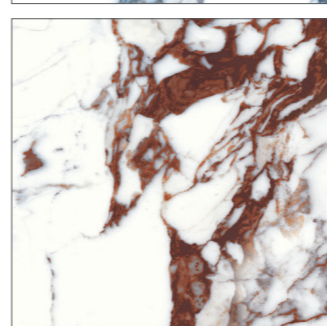
GREEN



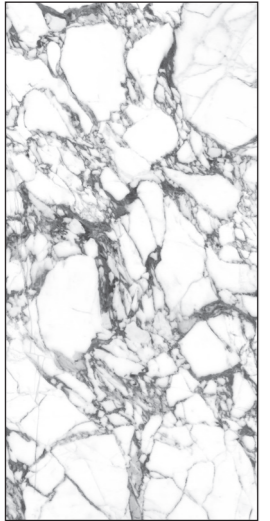
BLUE



RED



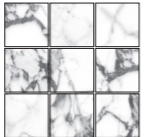
PULP SIZES



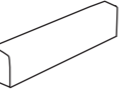
60X120 24 "X48"



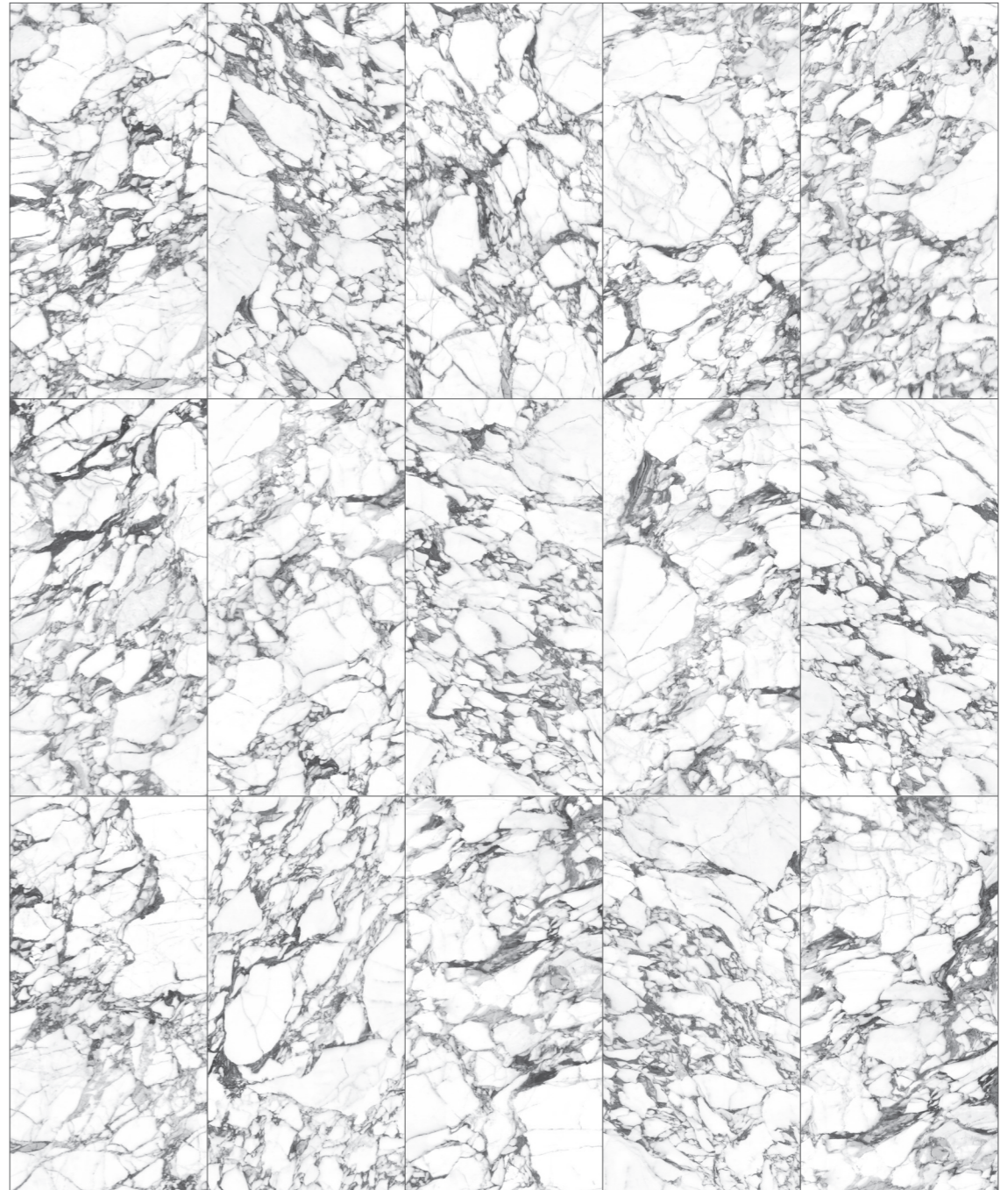
10X60
4 "X24"



MOSAIC 10X10
NET 30X30 12 "X12"

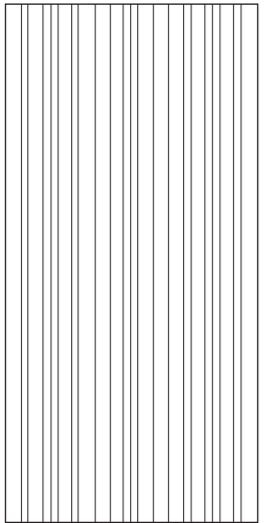


SKIRTING 7,5X120
3 "X48"

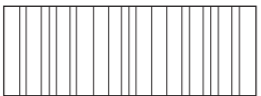


GRAPHIC NR. 15 (60X120)

PARALLEL



60X120 24 "X48"



20X60 8 "X24"

DURANTE LA NECESSARIA FASE DI RETTIFICA DEL PRODOTTO SI POSSONO VERIFICARE DIFFERENZE DI ALCUNI MILLIMETRI CHE NON PERMETTONO DI GARANTIRE IL PERFETTO ALLINEAMENTO DELLE VARIE BACCHETTE. CONSIGLIAMO, PERTANTO, DI RUOTARE LE SINGOLE PIASTRELLE PRIMA DELLA POSA IN MODO TALE DA TROVARE SEMPRE LA COMBINAZIONE MIGLIORE. UN DISALLINEAMENTO È PERTANTO DA RITENERSI NORMALE.

DURING THE NECESSARY PHASE OF PRODUCT GRINDING, DIFFERENCES OF A FEW MILLIMETRES MAY NOT GUARANTEE THE PERFECT ALIGNMENT OF THE RODS. WE RECOMMEND TO ROTATE THE INDIVIDUAL TILES BEFORE LAYING TO FIND THE BEST COMBINATION. A MISALIGNMENT IS TO BE CONSIDERED NORMAL.

PULP DOUBLE POLISHED TECHNICAL FEATURES



NORMA STANDARD	CARATTERISTICHE FEATURES	VALORE PRESCRITTO VALUE REQUIRED	DOUBLE POLISHED
ISO 10545/2	DIMENSIONI - SIZE lunghezza e larghezza length and width spessore thickness rettilineità degli spigoli straightness of sides ortogonalità wedging planarità flatness	± 0,6 % / ± 2 mm ± 5 % ± 0,5 mm ± 0,5 % ± 1,5 mm ± 0,5 % ± 2 mm ± 0,5 % ± 2 mm	± 0,6 % / ± 2 mm ± 5 % ± 0,5 mm ± 0,5 % ± 1,5 mm ± 0,5 % ± 2 mm ± 0,5 % ± 2 mm
ISO 10545/3	assorbimento d'acqua water absorption	≤ 0,5 %	0,2 %
ASTM C373	water absorption	≤ 0,5 %	meets the standards
ISO 10545/9	resistenza agli sbalzi termici thermal shock	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C484	thermal shock	unaffected	unaffected
ISO 10545/12	resistenza al gelo frost/freeze resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C1026	frost/freeze resistance	unaffected	unaffected
ISO 10545/13	resistenza agli attacchi chimici chemical resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C650	chemical resistance		unaffected
ISO 10545/4	resistenza alla flessione breaking strength	≥ 35 N/ mm²	45 N/ mm²
ISO 10545/7	resistenza all'abrasione visible abrasion resistance		PEI V
ASTM C1027	visible abrasion resistance	CLASS I-V	CLASS V
ISO 10545/14	resistenza alle macchie stain resistance	≥ CLASSE 3	5
ASTM C1378	stain resistance	≥ CLASSE 3	≥ 3
ANSI A137.1	aesthetic classes	V0-V4	V2

PULP DOUBLE HONED TECHNICAL FEATURES



NORMA STANDARD	CARATTERISTICHE FEATURES	VALORE PRESCRITTO VALUE REQUIRED	DOUBLE HONED
ISO 10545/2	DIMENSIONI - SIZE lunghezza e larghezza length and width spessore thickness rettilineità degli spigoli straightness of sides ortogonalità wedging planarità flatness	± 0,6 % / ± 2 mm ± 5 % ± 0,5 mm ± 0,5 % ± 1,5 mm ± 0,5 % ± 2 mm ± 0,5 % ± 2 mm	± 0,6 % / ± 2 mm ± 5 % ± 0,5 mm ± 0,5 % ± 1,5 mm ± 0,5 % ± 2 mm ± 0,5 % ± 2 mm
ISO 10545/3	assorbimento d'acqua water absorption	≤ 0,5 %	0,2 %
ASTM C373	water absorption	≤ 0,5 %	meets the standards
ISO 10545/9	resistenza agli sbalzi termici thermal shock	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C484	thermal shock	unaffected	unaffected
ISO 10545/12	resistenza al gelo frost/freeze resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C1026	frost/freeze resistance	unaffected	unaffected
ISO 10545/13	resistenza agli attacchi chimici chemical resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C650	chemical resistance		unaffected
ISO 10545/4	resistenza alla flessione breaking strength	≥ 35 N/ mm²	45 N/ mm²
ISO 10545/7	resistenza all'abrasione visible abrasion resistance		PEI V
ASTM C1027	visible abrasion resistance	CLASS I-V	CLASS V
ISO 10545/14	resistenza alle macchie stain resistance	≥ CLASSE 3	5
ASTM C1378	stain resistance	≥ CLASSE 3	≥ 3
DIN EN 16165	scivolosità anti-slip		R9
DCOF	dynamic coefficient of friction	> 0,42	0,43
ANSI A137.1	aesthetic classes	V0-V4	V2

PULP RAW TECHNICAL FEATURES



PULP CODES

NORMA STANDARD	CARATTERISTICHE FEATURES	VALORE PRESCRITTO VALUE REQUIRED	RAW
ISO 10545/2	DIMENSIONI - SIZE lunghezza e larghezza length and width spessore thickness rettilineità degli spigoli straightness of sides ortogonalità wedging planarità flatness	± 0,6 % / ± 2 mm ± 5 % ± 0,5 mm ± 0,5 % ± 1,5 mm ± 0,5 % ± 2 mm ± 0,5 % ± 2 mm	± 0,6 % / ± 2 mm ± 5 % ± 0,5 mm ± 0,5 % ± 1,5 mm ± 0,5 % ± 2 mm ± 0,5 % ± 2 mm
ISO 10545/3	assorbimento d'acqua water absorption	≤ 0,5 %	0,2 %
ASTM C373	water absorption	≤ 0,5 %	meets the standards
ISO 10545/9	resistenza agli sbalzi termici thermal shock	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C484	thermal shock	unaffected	unaffected
ISO 10545/12	resistenza al gelo frost/freeze resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C1026	frost/freeze resistance	unaffected	unaffected
ISO 10545/13	resistenza agli attacchi chimici chemical resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C650	chemical resistance		unaffected
ISO 10545/4	resistenza alla flessione breaking strength	≥ 35 N/ mm²	45 N/ mm²
ISO 10545/7	resistenza all'abrasione visible abrasion resistance		PEI IV
ASTM C1027	visible abrasion resistance	CLASS I-V	CLASS IV
ISO 10545/14	resistenza alle macchie stain resistance	≥ CLASSE 3	5
ASTM C1378	stain resistance	≥ CLASSE 3	≥3
DIN EN 16165	scivolosità anti-slip		R11 A+B
DCOF	dynamic coefficient of friction	> 0,42	0,73
ANSI A137.1	aesthetic classes	V0-V4	V2

SIZE	Gold	Black	Green	Blue	Red	Parallel
60x120 D. Polished	4100704	4100699	4100703	4100702	4100700	
60x120 D. Honed	4100698	4100693	4100697	4100696	4100694	
60x120 Raw	4100710	4100705	4100709	4100708	4100706	
60x120	-	-	-	-	-	4100711
20x60	-	-	-	-	-	4100754
10x60 D. Polished	4100745	4100739	4100748	4100742	4100751	
10x60 D. Honed	4100744	4100738	4100747	4100741	4100750	
10x60 Raw	4100746	4100740	4100749	4100743	4100752	
Mosaic D. Polished	4100771	4100765	4100774	4100768	4100777	
Mosaic D. Honed	4100770	4100764	4100773	4100767	4100776	
Mosaic Raw	4100772	4100766	4100775	4100769	4100778	
Skirting D. Polished	4100785	4100780	4100789	4100783	4100792	
Skirting D. Honed	4100786	4100779	4100788	4100782	4100791	
Skirting Raw	4100787	4100781	4100790	4100784	4100793	

PULP PACKING

PULP	pcs	m ²	kg/box	box/pal	m ² /pal	kg/pal	thickness
60x120 24"x48"	2	1,44	27,90	30	43,20	838,10	9 mm
20x60 8"x24"	8	0,96	18,62	42	40,32	782,20	9 mm
10x60 4"x24"	13	0,78	15,13	45	35,10	680,94	9 mm
Mosaic	11	-	17,90	-	-	-	9 mm
Skirting	6	7,20 ml	10,48	-	-	-	9 mm

PULP GROUTS

PULP colori stucchi consigliati / advised grouts colors
 ALL COLORS Kerakoll 02