

CERDOMUS

Cerindustries s.p.a.

Via Emilia Ponente 1000
48014 Castel Bolognese
Ravenna Italy

tel 0039 0546 652111

fax 0039 0546 50010

www.cerdomus.com

info@cerdomus.com

made in cerdomus


Ceramics of Italy

SUPREME

GRES PORCELLANATO RETTIFICATO COLORATO IN MASSA | RECTIFIED COLOR BODY PORCELAIN

CERDOMUS

SUPREME IS QUINTESSENZA PLUS
Brilliant and rich in every detail, Supreme surfaces are available in 5 shades. Research and technical perfection enhance the detail. The 3 finishes - natural, polished and grip - facilitate the relationship between spaces.

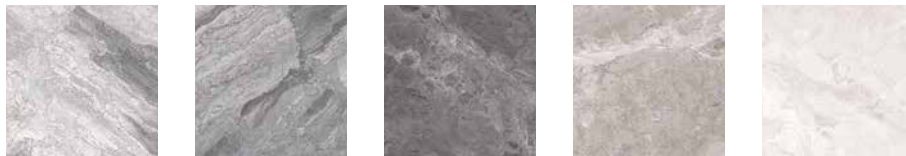
SUPREME EST QUINTESSENZA PLUS
Brillantes et riches en détails, les surfaces de Supreme se déclinent en 5 tonalités. La recherche et la perfection technique en exaltent les détails. Les 3 finitions, naturelle, polie et grip assurent la liaison entre les espaces.

SUPREME ES QUINTESSENZA PLUS
Brillantes y llenas de detalles, las superficies de Supreme se presentan en cinco diferentes tonos. La investigación y la perfección técnica exaltan los detalles. Los tres acabados -natural, pulido y grip- permiten vincular los diferentes espacios.

SUPREME IST QUINTESSENZA PLUS
Strahlend und detailreich sind die Oberflächen von Supreme in 5 verschiedenen Farbtönen erhältlich. Raffiniertheit und technische Perfektion betonen die Details zusätzlich. Die 3 Oberflächen (natürlich, geschliffen und Grip) ermöglichen die Räume in ein Verhältnis zu bringen.

SUPREME - ЭТО КВИНТЭССЕНЦИЯ ПЛЮС
Сияющие и обогащенные интересными деталями, поверхности Supreme представлены в 5 оттенках. Исследовательские достижения и техническое совершенство позволяют выделить детали. 3 типа поверхности: натуральная, шлифованная и с обработкой grip - позволяют создавать взаимосвязь между пространствами.

2017 SUPREME



SUPREME È QUINTESSENZA PLUS

*Brillanti e ricche di dettagli,
le superfici di Supreme
si declinano in 5 tonalità.*

Ricerca e perfezione tecnica ne esaltano i dettagli.

*Le 3 finiture, naturale levigata e grip
permettono la relazione tra gli spazi.*

CERDOMUS

20BKWE SUPREME

Gres Porcellanato Rettificato colorato in massa *Rectified color body Porcelain*
 REKTIFIZIERTES DURCHGEFÄRBTES FEINSTEINZEUG • GRES CERAME RECTIFIE TEINTE DANS LA MASSE • GRES PORCELANICO
 RECTIFICADO CUERPO COLOREADO • РЕКТИФИЦИРОВАННЫЙ КЕРАМОГРАНИТ, ПРОКРАШЕННЫЙ В МАССЕ

5 COLORI | COLORS

V4 ALTA
| HIGH

naturale R10 | A grip R11 | A+B+C

Levigato_Polished



SILVER

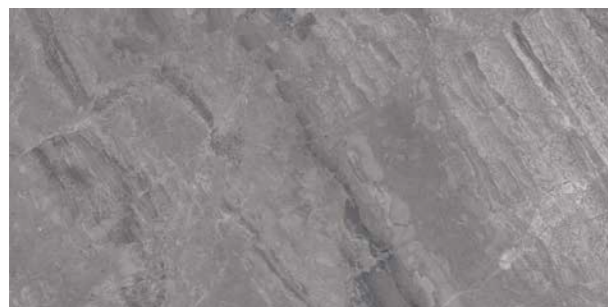
Naturale_Natural



Grip_Grip



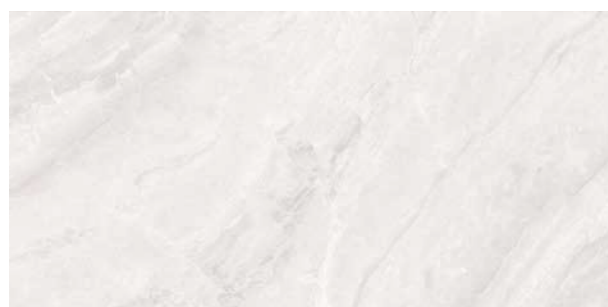
GREY



CHARCOAL



BEIGE



IVORY



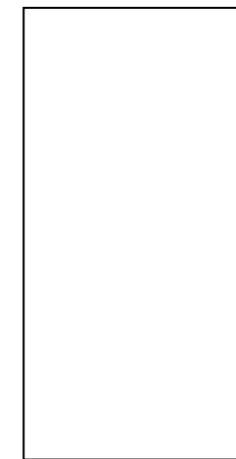
20BKWE SUPREME

Gres Porcellanato Rettificato colorato in massa *Rectified color body Porcelain*
 REKTIFIZIERTES DURCHGEFÄRBTES FEINSTEINZEUG • GRES CERAME RECTIFIE TEINTE DANS LA MASSE • GRES PORCELANICO
 RECTIFICADO CUERPO COLOREADO • РЕКТИФИЦИРОВАННЫЙ КЕРАМОГРАНИТ, ПРОКРАШЕННЫЙ В МАССЕ

3 FINITURE | FINISHES: NATURALE | LEVIGATO | GRIP
 NATURAL | POLISHED | GRIP

naturale R10 | A grip R11 | A+B+C

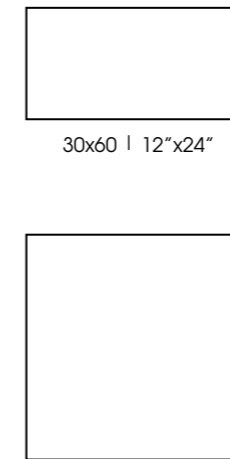
5 FORMATI | SIZES: LEVIGATO RETTIFICATO
 SP 10MM | 0.4"



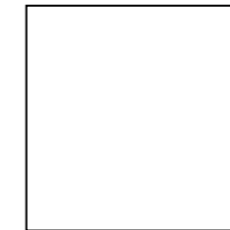
60x120 | 24"x48"



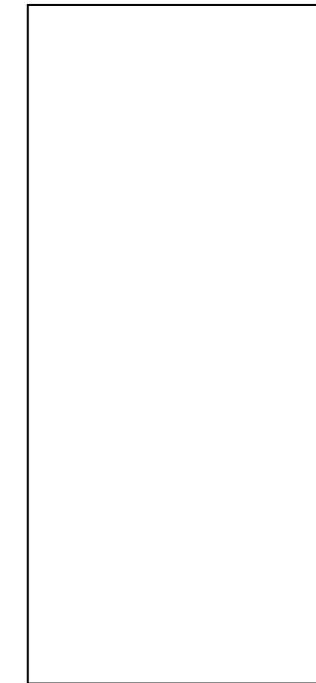
20x120
8"x48"



30x60 | 12"x24"



60x60 | 24"x24"



80x180 | 32"x71"



SILVER



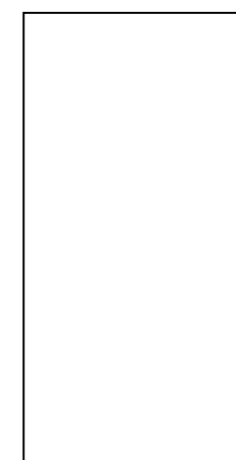
GREY



CHARCOAL

80X180_32"X71"
 LEVIGATO RETT
 DISPONIBILE
 IN 3 COLORI

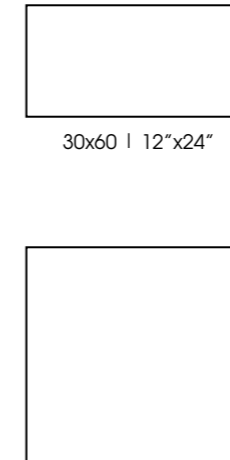
4 FORMATI | SIZES: NATURALE RETTIFICATO
 SP 10MM | 0.4"



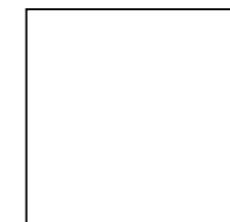
60x120 | 24"x48"



20x120
8"x48"



30x60 | 12"x24"

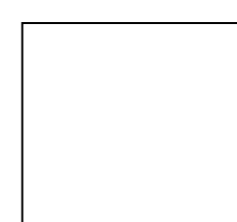


60x60 | 24"x24"

2 FORMATI | SIZES: GRIP RETTIFICATO
 SP 10MM | 0.4"



60x120 | 24"x48"



60x60 | 24"x24"

ΣΙΤΑΕΚ SILVER

Rivestimento

80x180 | 32"x71"

silver levigato

Pavimento

60x120 | 24"x48"

book match silver levigato

A spirit of beauty.

An aesthetic look rich in detail and brought to maximum splendour in the polished surface. Bookmatch as an expression of exceptional perfection.

Une âme précieuse.

Une esthétique avec une profusion de détails que la surface polie porte à leur splendeur maximale.

Le book match en guise d'expression de suprême perfection.

Un alma preciosa.

Una estética rica en detalles llevados a su máximo esplendor en la superficie pulida.

El book match como expresión de máxima perfección.

Ein wertvoller Geist.

Eine detailreiche Ästhetik, die in der geschliffenen Oberfläche am besten zur Geltung kommt.

Das Book Match als Ausdruck der höchsten Perfektion.

Благородная концепция.

Эстетическое решение для полированной поверхности выражается через детали, доведенные до полного блеска.

Композиция «в елочку» воплощает истинное совершенство.

Un'anima preziosa.

Un'estetica ricca di dettagli portati al massimo splendore nella superficie levigata.

Il book match come espressione di massima perfezione.



СИЛВЕР e ЧАРКОУЛ SILVER e CHARCOAL

Rivestimento

80x180 | 32"x71"

silver levigato

60x120 | 24"x48"

book match charcoal levigato

Pavimento

60x120 | 24"x48"

charcoal naturale





SILVER FONDI - TILES

NATURALE DIN 51130 **R10** DIN 51097 **A** ASTM C 1028 DRY **0,86** WET **0,59** D.COF **0,59**

GRIP DIN 51130 **R11** DIN 51097 **A+B+C** ASTM C 1028 DRY **0,76** WET **0,66** D.COF **0,88**




DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 80x180_32"x71" RETTIFICATO_RECTIFIED	LEVIGATO_POLISHED	10 ^{MM} 0.4"	77282	M 106
 60x120_24"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75382	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75407	M 80
	GRIP_GRIP	10 ^{MM} 0.4"	76977	M 62
 20x120_8"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75386	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75411	M 92
 60x60_24"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75390	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75415	M 67
	GRIP_GRIP	10 ^{MM} 0.4"	76982	M 48
 30x60_12"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75394	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75419	M 67

CONFORME A NORME I UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

 RESISTENZA ALLA FLESSIONE Modulus of rupture >35 UNI EN ISO 10545-04	 RESISTENZA ALL'URTO Shock resistance 0,87 UNI EN ISO 10545-05	 RES. ABRASIONE PROFONDA Resistance to deep abrasion ≤175 UNI EN ISO 10545-06	 RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance RESISTE UNI EN ISO 10545-09	 RESISTENZA AL GELO Frost resistance RESISTE UNI EN ISO 10545-12	 RES. ATTACCO CHIMICO Chemical resistance nat A LA HC grip A LA HA UNI EN ISO 10545-13
 RESISTENZA ALLE MACCHIE Stain resistance nat classe 5 grip classe 4 UNI EN ISO 10545-14	 RESISTENZA ALLO SCIVOLAMENTO Slip resistance nat R10 - grip R11 DIN 51130	 RES. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot nat A - grip A+B+C DIN 51097	 COF nat 0,86/0,59 grip 0,76/0,66 ASTM C 1028	 D.COF nat 0,59 grip 0,88	 CERDIGITILES PROGETTO DIGITALE Digital design

LEGENDA M metri quadrati L metri lineari P pezzi S set

SILVER DECORI - DECORS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 BOOK MATCH 60x120_24"x48" RETTIFICATO_RECTIFIED COMPOSIZIONE 4 PZ	LEVIGATO_POLISHED	10 ^{MM} 0.4"	77538	S 360
	NATURALE_NATURAL	10 ^{MM} 0.4"	75533	P 14
 MOSAICO 4,7_1.8" 30x30_12"x12"	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75537	P 20
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	78083	P 36
 0,8x59,4_0.3"x23.4" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	57367	P 15
	FUMÈ	10 ^{MM} 0.4"	57368	P 15
	TITANIO	10 ^{MM} 0.4"	57369	P 15
 1,5x59,4_0.6"x23.4" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	57370	P 16,5
	FUMÈ	10 ^{MM} 0.4"	57365	P 16,5
	TITANIO	10 ^{MM} 0.4"	57366	P 16,5
 0,5x120_0.2"x48" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	64931	P 23
	FUMÈ	10 ^{MM} 0.4"	68783	P 23
	TITANIO	10 ^{MM} 0.4"	68784	P 23

LEGENDA M metri quadrati L metri lineari P pezzi S set

SILVER PEZZI SPECIALI - SPECIAL TRIMS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 4,8x120 - 1.9"x48" BATTISCOPA	NATURALE	10 ^{MM} 0.4"	75474	L 16
	LEVIGATO	10 ^{MM} 0.4"	75486	L 20
 4,8x60 - 1.9"x24" BATTISCALA DX	NATURALE	10 ^{MM} 0.4"	75478	S 19
	LEVIGATO	10 ^{MM} 0.4"	75495	S 24
 4,8x60 - 1.9"x24" BATTISCALA SN	NATURALE	10 ^{MM} 0.4"	75482	S 19
	LEVIGATO	10 ^{MM} 0.4"	75499	S 24
 33x120 - 13"x48" GRADINO COSTA RETTA	NATURALE	10 ^{MM} 0.4"	75503	P 160
	LEVIGATO	10 ^{MM} 0.4"	75515	P 210
	GRIP	10 ^{MM} 0.4"	77543	P 160
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE DX	NATURALE	10 ^{MM} 0.4"	75507	P 270
	LEVIGATO	10 ^{MM} 0.4"	75519	P 290
	GRIP	10 ^{MM} 0.4"	77548	P 270
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE SN	NATURALE	10 ^{MM} 0.4"	75511	P 270
	LEVIGATO	10 ^{MM} 0.4"	75523	P 290
	GRIP	10 ^{MM} 0.4"	77553	P 270

LEGENDA M metri quadrati L metri lineari P pezzi S set

**CHEA
GREY**

Rivestimento
30x60 | 12"x24"
grey levigato
Pavimento
60x120 | 24"x48"
grey levigato



CKE
GREY

Rivestimento
80x180 | 32"x71"
grey levigato
60x120 | 24"x48"
book match grey levigato
4,7 | 1.8"
mosaico grey levigato
Pavimento
60x120 | 24"x48"
grey naturale





GREY FONDI - TILES

NATURALE DIN 51130 **R10** DIN 51097 **A** ASTM C 1028 DRY **0,86** WET **0,59** D.COF **0,59**

GRIP DIN 51130 **R11** DIN 51097 **A+B+C** ASTM C 1028 DRY **0,76** WET **0,66** D.COF **0,88**






DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 80x180_32"x71" RETTIFICATO_RECTIFIED	LEVIGATO_POLISHED	10 ^{MM} 0.4"	77281	M 106
 60x120_24"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75381	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75406	M 80
	GRIP_GRIP	10 ^{MM} 0.4"	76975	M 62
 20x120_8"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75385	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75410	M 92
 60x60_24"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75389	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75414	M 67
	GRIP_GRIP	10 ^{MM} 0.4"	76980	M 48
 30x60_12"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75393	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75418	M 67

CONFORME A NORME I UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

 RESISTENZA ALLA FLESSIONE Modulus of rupture >35 UNI EN ISO 10545-04	 RESISTENZA ALL'URTO Shock resistance 0,87 UNI EN ISO 10545-05	 RES. ABRASIONE PROFONDA Resistance to deep abrasion ≤175 UNI EN ISO 10545-06	 RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance RESISTE UNI EN ISO 10545-09	 RESISTENZA AL GELO Frost resistance RESISTE UNI EN ISO 10545-12	 RES. ATTACCO CHIMICO Chemical resistance nat A LA HC grip A LA HA UNI EN ISO 10545-13
 RESISTENZA ALLE MACCHIE Stain resistance nat classe 5 grip classe 4 UNI EN ISO 10545-14	 RESISTENZA ALLO SCIVOLAMENTO Slip resistance nat R10 - grip R11 DIN 51130	 RES. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot nat A - grip A+B+C DIN 51097	 COF nat 0,86/0,59 grip 0,76/0,66 ASTM C 1028	 D.COF nat 0,59 grip 0,88	 CERDIGITILES PROGETTO DIGITALE Digital design

LEGENDA M metri quadrati L metri lineari P pezzi S set

GREY DECORI - DECORS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 BOOK MATCH 60x120_24"x48" RETTIFICATO_RECTIFIED COMPOSIZIONE 4 PZ	LEVIGATO_POLISHED	10 ^{MM} 0.4"	77536	S 360
	NATURALE_NATURAL	10 ^{MM} 0.4"	75532	P 14
 MOSAICO 4,7_1.8" 30x30_12"x12"	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75536	P 20
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	78081	P 36
 0,8x59,4_0.3"x23.4" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	57367	P 15
	FUMÈ	10 ^{MM} 0.4"	57368	P 15
	TITANIO	10 ^{MM} 0.4"	57369	P 15
 1,5x59,4_0.6"x23.4" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	57370	P 16,5
	FUMÈ	10 ^{MM} 0.4"	57365	P 16,5
	TITANIO	10 ^{MM} 0.4"	57366	P 16,5
 0,5x120_0.2"x48" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	64931	P 23
	FUMÈ	10 ^{MM} 0.4"	68783	P 23
	TITANIO	10 ^{MM} 0.4"	68784	P 23

LEGENDA M metri quadrati L metri lineari P pezzi S set

GREY PEZZI SPECIALI - SPECIAL TRIMS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 4,8x120 - 1.9"x48" BATTISCOPA	NATURALE	10 ^{MM} 0.4"	75473	L 16
	LEVIGATO	10 ^{MM} 0.4"	75485	L 20
 4,8x60 - 1.9"x24" BATTISCALA DX	NATURALE	10 ^{MM} 0.4"	75477	S 19
	LEVIGATO	10 ^{MM} 0.4"	75493	S 24
 4,8x60 - 1.9"x24" BATTISCALA SN	NATURALE	10 ^{MM} 0.4"	75481	S 19
	LEVIGATO	10 ^{MM} 0.4"	75498	S 24
 33x120 - 13"x48" GRADINO COSTA RETTA	NATURALE	10 ^{MM} 0.4"	75502	P 160
	LEVIGATO	10 ^{MM} 0.4"	75514	P 210
	GRIP	10 ^{MM} 0.4"	77541	P 160
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE DX	NATURALE	10 ^{MM} 0.4"	75506	P 270
	LEVIGATO	10 ^{MM} 0.4"	75518	P 290
	GRIP	10 ^{MM} 0.4"	77546	P 270
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE SN	NATURALE	10 ^{MM} 0.4"	75510	P 270
	LEVIGATO	10 ^{MM} 0.4"	75522	P 290
	GRIP	10 ^{MM} 0.4"	77551	P 270

LEGENDA M metri quadrati L metri lineari P pezzi S set

CHALKOVT CHARCOAL

Pavimento
60x120 | 24"x48"
charcoal grip



CHARCOAL

Rivestimento

20x120 | 8"x48"

charcoal levigato e naturale

4,7 | 1.8"

mosaico charcoal levigato

Pavimento

80x180 | 32"x71"

charcoal levigato

Super bright finish enclosed in a large format, two major value-adds in one product. The Plus that marks out the Supreme collection as the result of aesthetic and technological excellence.

Une finition super brillante cernée par un grand format : deux valeurs importantes en un seul produit.

Ce Plus qui assimile la collection Supreme à l'incarnation de l'excellence esthétique et technologique.

Acabado súper brillante que se expresa en un gran tamaño: dos valores importantes en un único producto.

El Plus que identifica a la colección Supreme como un resultado de excelencia estética y tecnológica.

Stark glänzende Oberfläche im Großformat, zwei wichtige Eigenschaften in nur einem Produkt.

Der Vorteil, durch den die Kollektion Supreme gekennzeichnet ist, als Ergebnis herausragender Ästhetik und Technologie.

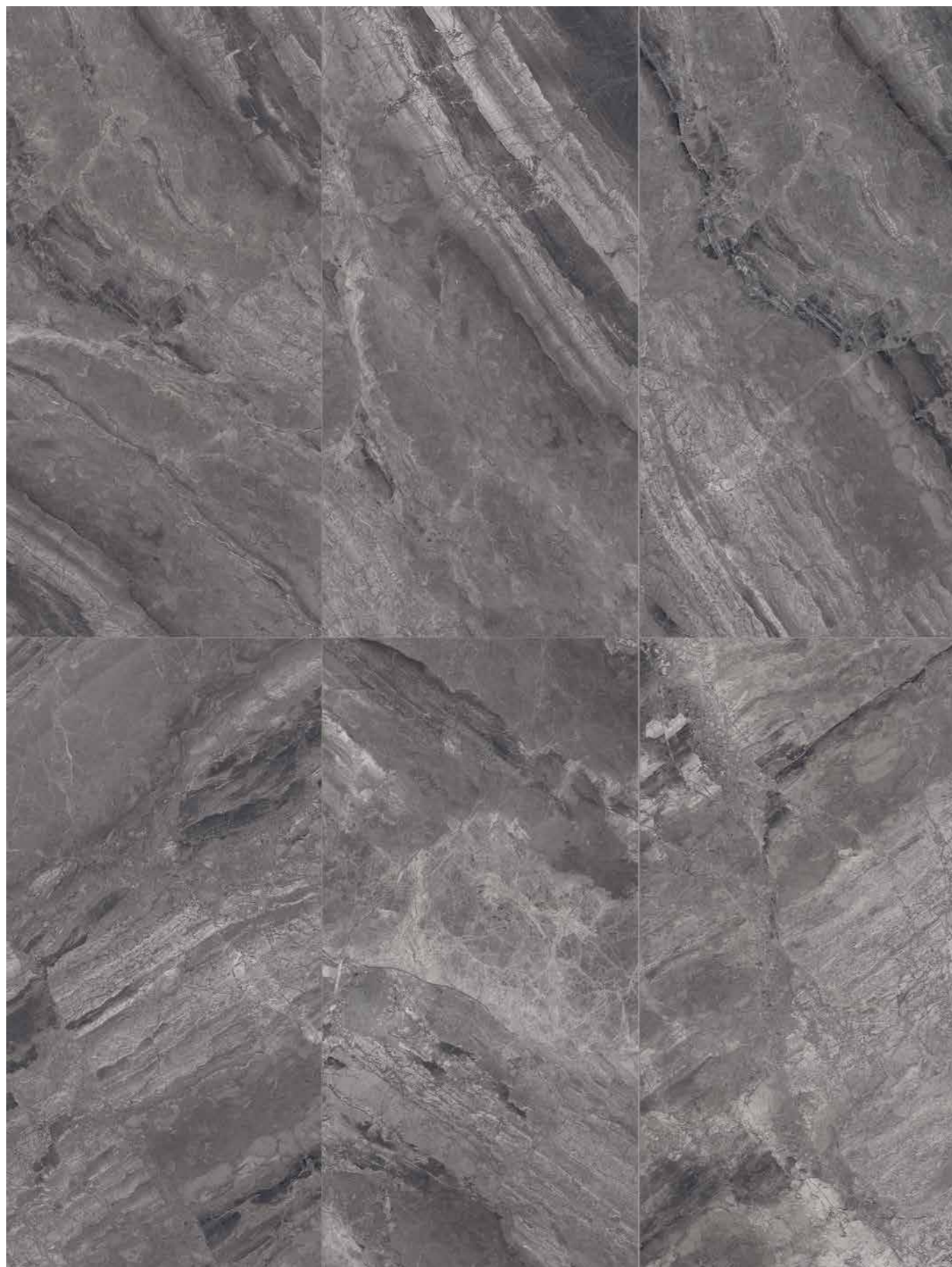
Суперблеск в большом формате – две ценные характеристики сочетаются в одном изделии.

Приставка Plus маркирует коллекцию Supreme как знак эстетической и технологической исключительности.

Finitura super brillante racchiusa in un grande formato, due valori importanti in un unico prodotto. Il Plus che identifica la collezione Supreme come un risultato di eccellenza estetica e tecnologica.

CHARCOAL

Gres Porcellanato Rettificato colorato in massa *Rectified color body Porcelain*
 REKTIFIZIERTES DURCHGEFÄRBTES FEINSTEINZEUG • GRES CERAME RECTIFIE TEINTE DANS LA MASSE • GRES PORCELANICO
 RECTIFICADO CUERPO COLOREADO • РЕКТИФИЦИРОВАННЫЙ КЕРАМОГРАНИТ, ПРОКРАШЕННЫЙ В МАССЕ



CHARCOAL FONDI - TILES

NATURALE DIN 51130 **R10** DIN 51097 **A** ASTM C 1028 DRY **0,86** WET **0,59** D.COF **0,59**

GRIP DIN 51130 **R11** DIN 51097 **A+B+C** ASTM C 1028 DRY **0,76** WET **0,66** D.COF **0,88**


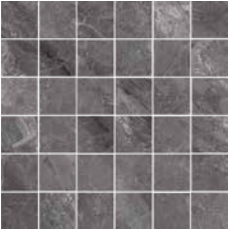



DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 80x180_32"x71" RETTIFICATO_RECTIFIED	LEVIGATO_POLISHED	10 ^{MM} 0.4"	78000	M 106
 60x120_24"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75380	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75405	M 80
	GRIP_GRIP	10 ^{MM} 0.4"	76974	M 62
 20x120_8"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75384	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75409	M 92
 60x60_24"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75388	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75413	M 67
	GRIP_GRIP	10 ^{MM} 0.4"	76979	M 48
 30x60_12"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0.4"	75392	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75417	M 67

CONFORME A NORME I UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

 RESISTENZA ALLA FLESSIONE Modulus of rupture >35 UNI EN ISO 10545-04	 RESISTENZA ALL'URTO Shock resistance 0,87 UNI EN ISO 10545-05	 RES. ABRASIONE PROFONDA Resistance to deep abrasion <=175 UNI EN ISO 10545-06	 RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance RESISTE UNI EN ISO 10545-09	 RESISTENZA AL GELO Frost resistance RESISTE UNI EN ISO 10545-12	 RES. ATTACCO CHIMICO Chemical resistance nat A LA HC grip A LA HA UNI EN ISO 10545-13
 RESISTENZA ALLE MACCHIE Stain resistance nat classe 5 grip classe 4 UNI EN ISO 10545-14	 RESISTENZA ALLO SCIVOLAMENTO Slip resistance nat R10 - grip R11 DIN 51130	 RES. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot nat A - grip A+B+C DIN 51097	 COF nat 0,86/0,59 grip 0,76/0,66 ASTM C 1028	 D.COF nat 0,59 grip 0,88	 CERDIGITILES PROGETTO DIGITALE Digital design

LEGENDA M metri quadrati L metri lineari P pezzi S set

CHARCOAL DECORI - DECORS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 BOOK MATCH 60x120_24"x48" RETTIFICATO_RECTIFIED COMPOSIZIONE 4 PZ	LEVIGATO_POLISHED	10 ^{MM} 0.4"	77535	S 360
	NATURALE_NATURAL	10 ^{MM} 0.4"	75531	P 14
 MOSAICO 4,7_1.8" 30x30_12"x12"	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75535	P 20
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	78080	P 36
 MOSAICO KADI 30x30_12"x12"	ARGENTO	10 ^{MM} 0.4"	57367	P 15
	FUMÈ	10 ^{MM} 0.4"	57368	P 15
	TITANIO	10 ^{MM} 0.4"	57369	P 15
 1,5x59,4_0.6"x23.4" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	57370	P 16,5
	FUMÈ	10 ^{MM} 0.4"	57365	P 16,5
	TITANIO	10 ^{MM} 0.4"	57366	P 16,5
 0,5x120_0.2"x48" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	64931	P 23
	FUMÈ	10 ^{MM} 0.4"	68783	P 23
	TITANIO	10 ^{MM} 0.4"	68784	P 23

LEGENDA M metri quadrati L metri lineari P pezzi S set

CHARCOAL PEZZI SPECIALI - SPECIAL TRIMS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 4,8x120 - 1.9"x48" BATTISCOPIA	NATURALE	10 ^{MM} 0.4"	75472	L 16
	LEVIGATO	10 ^{MM} 0.4"	75484	L 20
 4,8x60 - 1.9"x24" BATTISCALA DX	NATURALE	10 ^{MM} 0.4"	75476	S 19
	LEVIGATO	10 ^{MM} 0.4"	75489	S 24
 4,8x60 - 1.9"x24" BATTISCALA SN	NATURALE	10 ^{MM} 0.4"	75480	S 19
	LEVIGATO	10 ^{MM} 0.4"	75497	S 24
 33x120 - 13"x48" GRADINO COSTA RETTA	NATURALE	10 ^{MM} 0.4"	75501	P 160
	LEVIGATO	10 ^{MM} 0.4"	75513	P 210
	GRIP	10 ^{MM} 0.4"	77540	P 160
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE DX	NATURALE	10 ^{MM} 0.4"	75505	P 270
	LEVIGATO	10 ^{MM} 0.4"	75517	P 290
	GRIP	10 ^{MM} 0.4"	77545	P 270
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE SN	NATURALE	10 ^{MM} 0.4"	75509	P 270
	LEVIGATO	10 ^{MM} 0.4"	75521	P 290
	GRIP	10 ^{MM} 0.4"	77550	P 270

LEGENDA M metri quadrati L metri lineari P pezzi S set

BEIGE BEIGE

Pavimento
60x60 | 24"x24"
beige naturale
33x120 | 13"x48"
gradino beige naturale
4,8x120 | 1.9"x48"
battiscopa beige naturale



BEIGE
BEIGE

Rivestimento

30x30 | 12"x12"

kadi beige levigato

60x120 | 24"x48"

beige naturale

Pavimento

60x120 | 24"x48"

beige levigato

60x60 | 24"x24"

beige grip

*Il mosaico Kadi si compone
in un minuzioso intreccio di piccole tessere levigate,
la sottile fuga ne rafforza il motivo.
Soluzione ideale per arricchire
pareti e pavimenti.*

The Kadi mosaic consists of a meticulous weave of small polished tiles with subtle joint reinforcing the motif. An ideal solution for embellishing walls and floors.

La mosaïque Kadi se compose d'un entrelacement minutieux de petites tesselles polies. Le joint mince renforce le motif. Une solution idéale pour embellir murs et sols.

El mosaico Kadi está compuesto por una minuciosa trama de pequeñas piezas pulidas y sus juntas finas refuerzan el motivo. Solución ideal para decorar paredes y suelos.

Das Mosaik Kadi besteht aus einer minutiösen Verflechtung kleiner, geschliffener Steine. Die zarte Fuge untermauert das Motiv. Eine ideale Lösung, um Wände und Böden zu verzieren.



Мозаика Kadi складывается в тонкое переплетение мелких шлифованных элементов, где тонкая граница между плитками подчеркивает мотив. Идеальное решение для отделки стен и полов.






BEIGE FONDI - TILES

NATURALE DIN 51130 **R10** DIN 51097 **A** ASTM C 1028 DRY **0,86** WET **0,59** D.COF **0,59**

GRIP DIN 51130 **R11** DIN 51097 **A+B+C** ASTM C 1028 DRY **0,76** WET **0,66** D.COF **0,88**

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 60x120_24"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0,4"	75379	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0,4"	75404	M 80
	GRIP_GRIP	10 ^{MM} 0,4"	76973	M 62
 20x120_8"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0,4"	75383	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0,4"	75408	M 92
 60x60_24"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0,4"	75387	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0,4"	75412	M 67
	GRIP_GRIP	10 ^{MM} 0,4"	76978	M 48
 30x60_12"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0,4"	75391	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0,4"	75416	M 67

CONFORME A NORME I UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

 RESISTENZA ALLA FLESSIONE Modulus of rupture >35 UNI EN ISO 10545-04	 RESISTENZA ALL'URTO Shock resistance 0,87 UNI EN ISO 10545-05	 RES. ABRASIONE PROFONDA Resistance to deep abrasion ≤175 UNI EN ISO 10545-06	 RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance RESISTE UNI EN ISO 10545-09	 RESISTENZA AL GELO Frost resistance RESISTE UNI EN ISO 10545-12	 RES. ATTACCO CHIMICO Chemical resistance nat A LA HC grip A LA HA UNI EN ISO 10545-13
 RESISTENZA ALLE MACCHIE Stain resistance nat classe 5 grip classe 4 UNI EN ISO 10545-14	 RESISTENZA ALLO SCIVOLAMENTO Slip resistance nat R10 - grip R11 DIN 51130	 RES. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot nat A - grip A+B+C DIN 51097	 COF nat 0,86/0,59 grip 0,76/0,66 ASTM C 1028	 D.COF nat 0,59 grip 0,88	 CERDIGITILES PROGETTO DIGITALE Digital design

LEGENDA **M** metri quadrati **L** metri lineari **P** pezzi **S** set

BEIGE DECORI - DECORS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 BOOK MATCH 60x120_24"x48" RETTIFICATO_RECTIFIED COMPOSIZIONE 4 PZ	LEVIGATO_POLISHED	10 ^{MM} 0.4"	77534	S 360
	NATURALE_NATURAL	10 ^{MM} 0.4"	75530	P 14
 MOSAICO 4,7_1.8" 30x30_12"x12"	LEVIGATO_POLISHED	10 ^{MM} 0.4"	75534	P 20
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	78079	P 36
 0,8x59,4_0.3"x23.4" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	57367	P 15
	FUMÈ	10 ^{MM} 0.4"	57368	P 15
	TITANIO	10 ^{MM} 0.4"	57369	P 15
 1,5x59,4_0.6"x23.4" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	57370	P 16,5
	FUMÈ	10 ^{MM} 0.4"	57365	P 16,5
	TITANIO	10 ^{MM} 0.4"	57366	P 16,5
 0,5x120_0.2"x48" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	64931	P 23
	FUMÈ	10 ^{MM} 0.4"	68783	P 23
	TITANIO	10 ^{MM} 0.4"	68784	P 23

LEGENDA M metri quadrati L metri lineari P pezzi S set

BEIGE PEZZI SPECIALI - SPECIAL TRIMS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 4,8x120 - 1.9"x48" BATTISCOPIA	NATURALE	10 ^{MM} 0.4"	75471	L 16
	LEVIGATO	10 ^{MM} 0.4"	75483	L 20
 4,8x60 - 1.9"x24" BATTISCALA DX	NATURALE	10 ^{MM} 0.4"	75475	S 19
	LEVIGATO	10 ^{MM} 0.4"	75487	S 24
 4,8x60 - 1.9"x24" BATTISCALA SN	NATURALE	10 ^{MM} 0.4"	75479	S 19
	LEVIGATO	10 ^{MM} 0.4"	75496	S 24
 33x120 - 13"x48" GRADINO COSTA RETTA	NATURALE	10 ^{MM} 0.4"	75500	P 160
	LEVIGATO	10 ^{MM} 0.4"	75512	P 210
	GRIP	10 ^{MM} 0.4"	77539	P 160
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE DX	NATURALE	10 ^{MM} 0.4"	75504	P 270
	LEVIGATO	10 ^{MM} 0.4"	75516	P 290
	GRIP	10 ^{MM} 0.4"	77544	P 270
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE SN	NATURALE	10 ^{MM} 0.4"	75508	P 270
	LEVIGATO	10 ^{MM} 0.4"	75520	P 290
	GRIP	10 ^{MM} 0.4"	77549	P 270

LEGENDA M metri quadrati L metri lineari P pezzi S set

IAOKI IVORY

Rivestimento
20x120 | 8"x48"
ivory levigato
Pavimento
20x120 | 8"x48"
ivory naturale



LAOKI IVORY

Pavimento

60x120 | 24"x48"

ivory levigato

30x30 | 12"x12"

kadi ivory levigato

60x120 | 24"x48"

ivory grip

It is the most delicate colour of the collection, equally rich in nuances and details highlighted by the polished finish.

On the outside, the grip surface keeps its aesthetic appearance intact thus reinforcing its anti-slip properties

Couleur la plus délicate de la collection, elle se veut tout aussi riche en nuances et en détails ; mieux mis en exergue par la finition polie.

À l'extérieur, la surface grip préserve l'aspect esthétique tout en renforçant ses caractéristiques antidérapantes.

Es el color más delicado de la colección, también rico en matices y detalles que se ponen en mayor evidencia gracias al acabado pulido. En la parte exterior, la superficie grip mantiene inalterado su aspecto estético, reforzando sus características antideslizantes.

Die zarteste Farbe der Kollektion, die gleichzeitig reich an Nuancen und Details ist und durch die geschliffene Oberfläche deutlicher hervorgehoben wird.

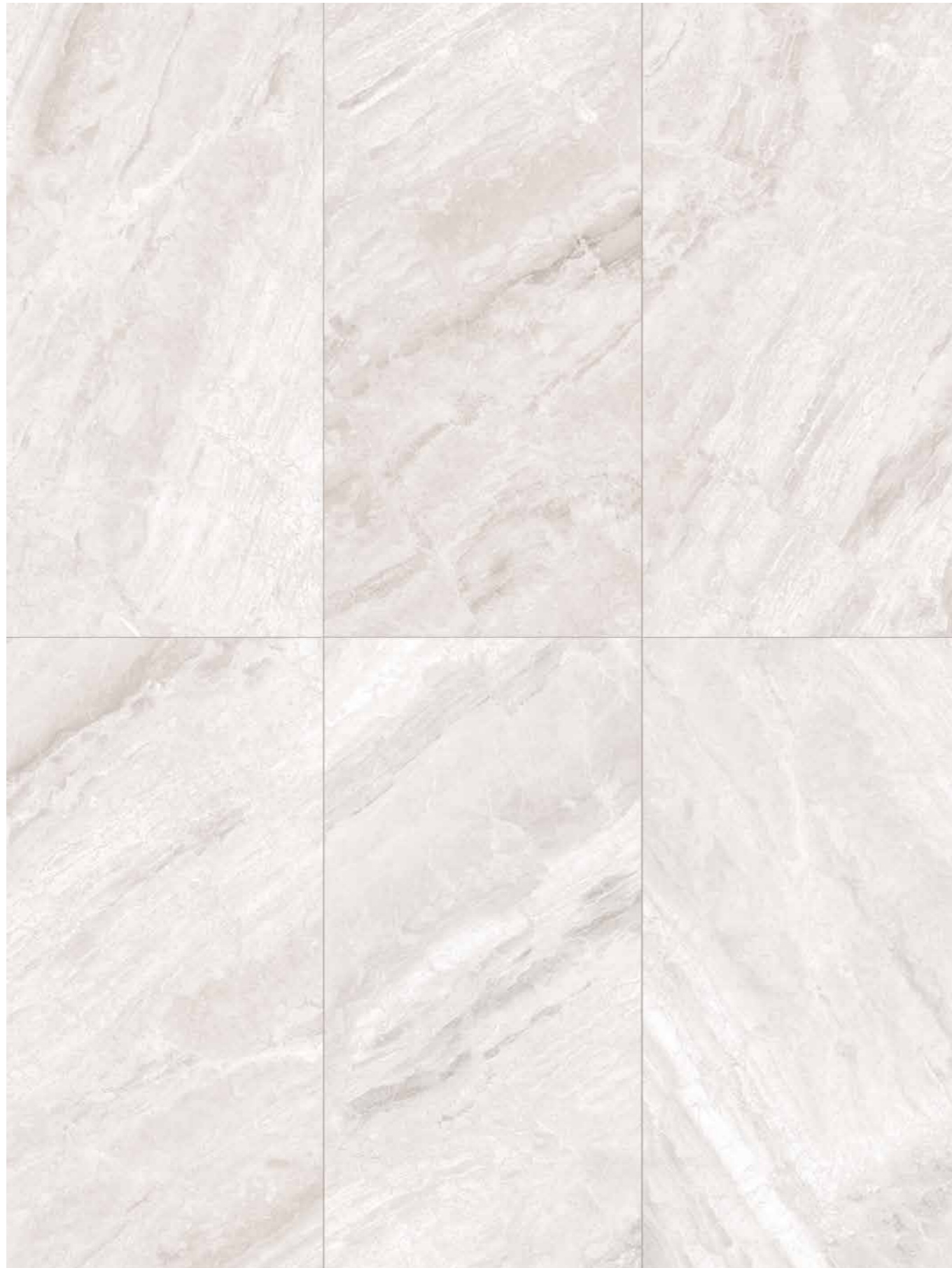
Im Außenbereich sorgt die Oberfläche Grip für eine unveränderte ästhetische Wirkung und verstärkt die Rutschfestigkeit.

Даже самый нежный цвет коллекции так же богат оттенками и деталями, которые еще более подчеркивает полировка.

Для наружных работ используется плитка с поверхностью grip: сохраняя эстетические характеристики, она отличается более выраженными противоскользящими свойствами.

Даже самый нежный цвет коллекции так же богат оттенками и деталями, которые еще более подчеркивает полировка. Для наружных работ используется плитка с поверхностью grip: сохраняя эстетические характеристики, она отличается более выраженными противоскользящими свойствами.


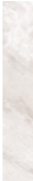


È il colore più delicato della collezione, ugualmente ricco di sfumature e dettagli messi in maggior evidenza dalla finitura levigata. In esterno la superficie grip mantiene inalterato l'aspetto estetico rafforzandone le caratteristiche antiscivolo.



IVORY FONDI - TILES

NATURALE DIN 51130 **R10** DIN 51097 **A** ASTM C 1028 DRY **0,86** WET **0,59** D.COF **0,59**

GRIP DIN 51130 **R11** DIN 51097 **A+B+C** ASTM C 1028 DRY **0,76** WET **0,66** D.COF **0,88**






DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 60x120_24"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0,4"	76030	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0,4"	76034	M 80
	GRIP_GRIP	10 ^{MM} 0,4"	76976	M 62
 20x120_8"x48" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0,4"	76031	M 62
	LEVIGATO_POLISHED	10 ^{MM} 0,4"	76035	M 92
 60x60_24"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0,4"	76032	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0,4"	76036	M 67
	GRIP_GRIP	10 ^{MM} 0,4"	76981	M 48
 30x60_12"x24" RETTIFICATO_RECTIFIED	NATURALE_NATURAL	10 ^{MM} 0,4"	76033	M 48
	LEVIGATO_POLISHED	10 ^{MM} 0,4"	76037	M 67

CONFORME A NORME I UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

 RESISTENZA ALLA FLESSIONE Modulus of rupture >35 UNI EN ISO 10545-04	 RESISTENZA ALL'URTO Shock resistance 0,87 UNI EN ISO 10545-05	 RES. ABRASIONE PROFONDA Resistance to deep abrasion ≤175 UNI EN ISO 10545-06	 RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance RESISTE UNI EN ISO 10545-09	 RESISTENZA AL GELO Frost resistance RESISTE UNI EN ISO 10545-12	 RES. ATTACCO CHIMICO Chemical resistance nat A LA HC grip A LA HA UNI EN ISO 10545-13
 RESISTENZA ALLE MACCHIE Stain resistance nat classe 5 grip classe 4 UNI EN ISO 10545-14	 RESISTENZA ALLO SCIVOLAMENTO Slip resistance nat R10 - grip R11 DIN 51130	 RES. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot nat A - grip A+B+C DIN 51097	 COF nat 0,86/0,59 grip 0,76/0,66 ASTM C 1028	 D.COF nat 0,59 grip 0,88	 CERDIGITILES PROGETTO DIGITALE Digital design

LEGENDA M metri quadrati L metri lineari P pezzi S set

IVORY DECORI - DECORS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 BOOK MATCH 60x120_24"x48" RETTIFICATO_RECTIFIED COMPOSIZIONE 4 PZ	LEVIGATO_POLISHED	10 ^{MM} 0.4"	77537	S 360
	NATURALE_NATURAL	10 ^{MM} 0.4"	76046	P 14
 MOSAICO 4,7_1.8" 30x30_12"x12"	LEVIGATO_POLISHED	10 ^{MM} 0.4"	76045	P 20
	LEVIGATO_POLISHED	10 ^{MM} 0.4"	78082	P 36
 0,8x59,4_0.3"x23.4" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	57367	P 15
	FUMÈ	10 ^{MM} 0.4"	57368	P 15
	TITANIO	10 ^{MM} 0.4"	57369	P 15
 1,5x59,4_0.6"x23.4" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	57370	P 16,5
	FUMÈ	10 ^{MM} 0.4"	57365	P 16,5
	TITANIO	10 ^{MM} 0.4"	57366	P 16,5
 0,5x120_0.2"x48" BACCHETTA METALLO	ARGENTO	10 ^{MM} 0.4"	64931	P 23
	FUMÈ	10 ^{MM} 0.4"	68783	P 23
	TITANIO	10 ^{MM} 0.4"	68784	P 23

LEGENDA M metri quadrati L metri lineari P pezzi S set

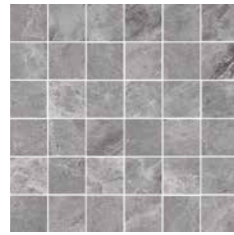
IVORY PEZZI SPECIALI - SPECIAL TRIMS

DIMENSIONE	FINITURA	SPESSORE	CODICE	GRUPPO
 4,8x120 - 1.9"x48" BATTISCOPA	NATURALE	10 ^{MM} 0.4"	76042	L 16
	LEVIGATO	10 ^{MM} 0.4"	76039	L 20
 4,8x60 - 1.9"x24" BATTISCALA DX	NATURALE	10 ^{MM} 0.4"	76043	S 19
	LEVIGATO	10 ^{MM} 0.4"	76040	S 24
 4,8x60 - 1.9"x24" BATTISCALA SN	NATURALE	10 ^{MM} 0.4"	76044	S 19
	LEVIGATO	10 ^{MM} 0.4"	76041	S 24
 33x120 - 13"x48" GRADINO COSTA RETTA	NATURALE	10 ^{MM} 0.4"	76047	P 160
	LEVIGATO	10 ^{MM} 0.4"	76050	P 210
	GRIP	10 ^{MM} 0.4"	77542	P 160
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE DX	NATURALE	10 ^{MM} 0.4"	76048	P 270
	LEVIGATO	10 ^{MM} 0.4"	76051	P 290
	GRIP	10 ^{MM} 0.4"	77547	P 270
 33x120 - 13"x48" GRADINO COSTA RETTA ANGOLARE SN	NATURALE	10 ^{MM} 0.4"	76049	P 270
	LEVIGATO	10 ^{MM} 0.4"	76052	P 290
	GRIP	10 ^{MM} 0.4"	77552	P 270

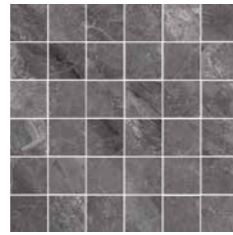
LEGENDA M metri quadrati L metri lineari P pezzi S set



SILVER MOS 4,7_1.8"
30x30_12"x12"



GREY MOS 4,7_1.8"
30x30_12"x12"



CHARCOAL MOS 4,7_1.8"
30x30_12"x12"



IVORY MOS 4,7_1.8"
30x30_12"x12"



BEIGE MOS 4,7_1.8"
30x30_12"x12"



SILVER KADI
30x30_12"x12"



GREY KADI
30x30_12"x12"



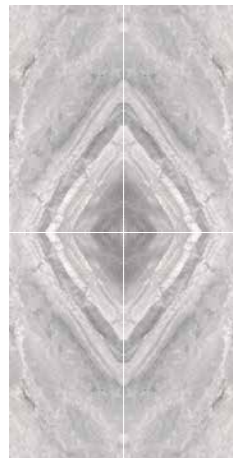
CHARCOAL KADI
30x30_12"x12"



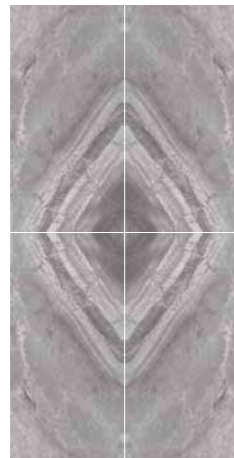
IVORY KADI
30x30_12"x12"



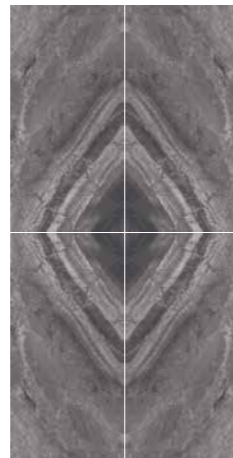
BEIGE KADI
30x30_12"x12"



SILVER BOOK MATCH
60x120_24"x48" 4 PZ



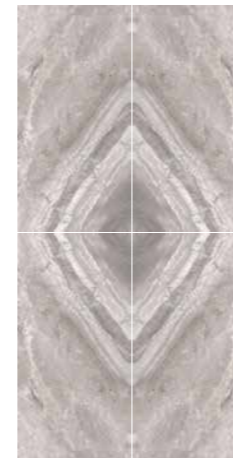
GREY BOOK MATCH
60x120_24"x48" 4 PZ



CHARCOAL BOOK MATCH
60x120_24"x48" 4 PZ



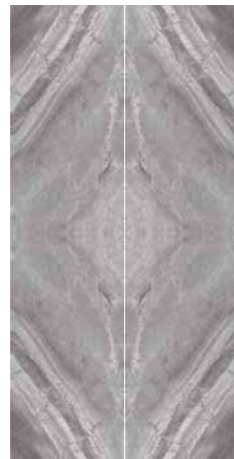
IVORY BOOK MATCH
60x120_24"x48" 4 PZ



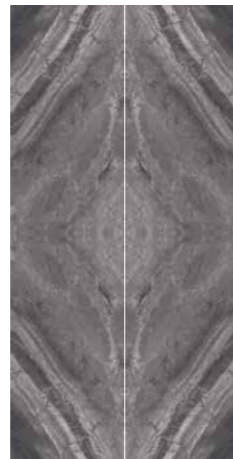
BEIGE BOOK MATCH
60x120_24"x48" 4 PZ



MOSAICO 4,7_1.8"
30x30_12"x12"
con superficie
NATURALE
LEVIGATA



MOSAICO KADI
30x30_12"x12"
con superficie
LEVIGATA



BOOK MATCH
60x120_24"x48"
con superficie
LEVIGATA

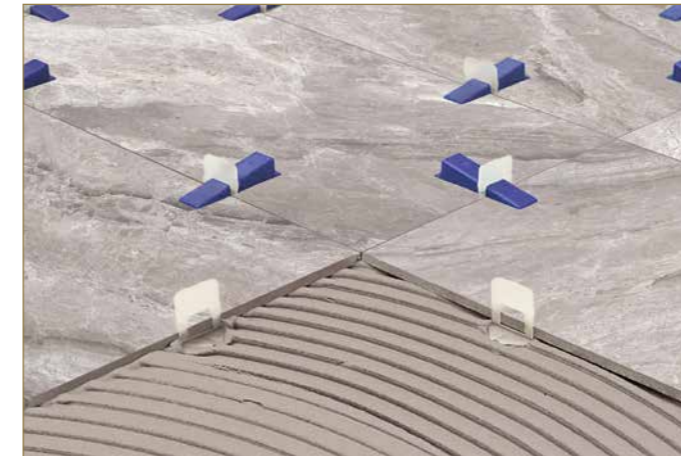


ARGENTO
FUMÈ
TITANIO



BACCHETTA METALLO
0,8x59,4_0.3"x23.4"
1,5x59,4_0.6"x23.4"
0,5x120_0.2"x48"

PER LA POSA DI PAVIMENTI E RIVESTIMENTI MEDIANTE FORMATI CON LATO SUPERIORE A 60 CM, CERDOMUS RACCOMANDA L'UTILIZZO DI DISTANZIATORI LIVELLANTI CHE CONSENTONO DI RENDERE PERFETTAMENTE PLANARE LA SUPERFICIE, MANTENERE LA POSIZIONE DESIDERATA DI OGNI PIASTRELLA RIDUCENDO I TEMPI DI POSA.



Laying with leveling spacers (wedges)

To lay floors and wall coverings using formats with sides greater than 60 cm, Cerdomus recommends the use of leveling spacers that allow the surface to be perfectly flat, keeping each tile in place and reducing laying time.

Pose avec croisillons autonivelants (cales)

Pour la pose de sols et revêtements dont les formats ont un côté supérieur à 60 cm, Cerdomus recommande l'utilisation de croisillons autonivelants qui permettent d'obtenir une surface parfaitement plane, de maintenir la position de chaque carreau tout en réduisant les temps de pose.

Colocación con separadores autonivelantes (cuñas)

Para la colocación de pavimentos y revestimientos con baldosas de más de 60 cm de lado, Cerdomus recomienda utilizar separadores autonivelantes que permiten obtener una superficie perfectamente plana y mantener la posición deseada de cada baldosa, reduciendo los tiempos de colocación.

Verlegung mit nivellierenden Abstandhaltern (Keilen)

Zur Verlegung von Fliesen auf Böden und an Wänden mit einer Seitenlänge von über 60 cm empfiehlt Cerdomus die Verwendung von nivellierenden Abstandhaltern, die dafür sorgen, dass die Oberfläche perfekt eben ist, um die gewünschte Position jeder Fliese aufrecht zu erhalten und die Verlegedauer zu reduzieren.

Укладка с использованием выравнивающих распорок (клиньев)

Для укладки полов и облицовок с использованием форматов, у которых длина ребра превышает 60 см, Cerdomus рекомендует использовать выравнивающие распорки, позволяющие обеспечить абсолютную горизонтальность поверхности, поддерживать нужное положение каждой плитки, тем самым сокращая время укладки.

SUGGERIMENTI DI POSA

SI CONSIGLIA DI POSARE IL MATERIALE PRELEVANDOLO ALTERNATIVAMENTE DA SCATOLE DIVERSE, STENDERE A TERRA 4 MQ DI PRODOTTO PER CONTROLLARE L'EFFETTO D'INSIEME, LA STONALIZZAZIONE DEL PRODOTTO È UNA CARATTERISTICA PECULIARE DELLO STESSO. PER LA POSA SI CONSIGLIA UNA FUGA DI 2 MM E L'UTILIZZO DI DISTANZIATORI LIVELLANTI. PER I PRODOTTI LEVIGATI SI RACCOMANDA LA MASSIMA CAUTELA NELLE OPERAZIONI DI MOVIMENTAZIONE E POSA. A POSA EFFETTUATA SI CONSIGLIA DI PROTEGGERE LA PAVIMENTAZIONE FINO ALLA CONCLUSIONE DEI LAVORI DI CANTIERE. I PRODOTTI CON SUPERFICIE LEVIGATA O SATINATA POTREBBERO, CON IL TEMPO, SUBIRE DELLE MINIME VARIAZIONI DI COLORE E LUCENTEZZA, CONFERENDO AL PRODOTTO UNA CARATTERISTICA DI INVECCHIAMENTO NATURALE.

LAYING TIPS

We recommend laying tiles taking them alternately from different boxes, spreading them across 4 square meters on the ground to check the overall effect; shade variation is a special feature. During laying, we recommend a 2 mm grout joint and the use of leveling spacers. For smoothed tiles, we recommend exercising caution in handling and laying operations. Once laid, we recommend protecting the floor until all other construction work is completed. Tiles with smooth or satin surface may, with time, undergo slight variations in color and gloss, which give them a natural distressed look.

SUGGESTIONS DE POSE

Il est conseillé de poser le matériau en le prenant alternativement dans plusieurs boîtes différentes ; étendre 4 m² de produit sur le sol pour contrôler l'effet d'ensemble. La multiplicité de tons du produit est l'une de ses caractéristiques. Lors de la pose, un joint de 2 mm est conseillé ainsi que l'utilisation de croisillons autonivelants. Pour les produits polis, la plus grande prudence est recommandée au moment de la manutention et de la pose. La pose terminée, il est conseillé de protéger le sol jusqu'à la fin des travaux du chantier. Avec le temps, les produits à surface polie ou satinée pourraient subir de petites variations de couleur et d'éclat, en conférant au produit une caractéristique de vieillissement naturel.

RECOMENDACIONES DE COLOCACIÓN

















Se recomienda colocar el material tomándolo alternativamente de diferentes cajas y extender sobre el suelo 4 m² de producto para controlar el efecto de conjunto. La desestonación del producto es una característica peculiar del mismo. Para la colocación se recomienda una junta de 2 mm y la utilización de separadores autonivelantes. Para los productos pulidos se recomienda la máxima cautela en las operaciones de movimiento y colocación. Una vez efectuada la colocación, se recomienda proteger la pavimentación hasta concluir las obras de albañilería. Los productos con superficie pulida o satinada pueden, con el tiempo, sufrir cambios menores de color y brillo, dando al producto un aspecto de envejecimiento natural.


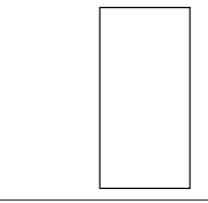
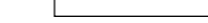


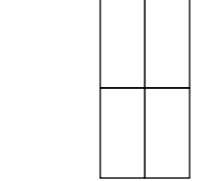
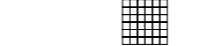







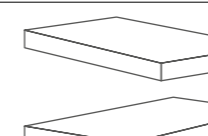
TIPPS FÜR DAS VERLEGEN

Es empfiehlt sich das Material beim Verlegen abwechselnd aus verschiedenen Schachteln zu entnehmen und dabei am Boden 4 Quadratmeter des Produkts aufzulegen, um die Wirkung kontrollieren zu können. Die Nuancierung des Produkts ist eine spezielle Eigenschaft. Für die Verlegung raten wir zu einer Fuge von 2 mm und zur Verwendung nivellierender Abstandhalter. Für geschliffene Produkte ist maximale Sorgfalt bei der Fortbewegung und der Verlegung erforderlich. Nach dem Verlegen sollte der Boden bis zum Abschluss der Bauarbeiten geschützt werden. Die Produkte mit polierter oder satinierter Oberfläche können im Lauf der Zeit minimale Veränderungen an Farbe und Glanz erfahren, was dem Produkt den Eindruck einer natürlichen Alterung verleiht.

РЕКОМЕНДАЦИИ ПО УКЛАДКЕ

Рекомендуем выполнять укладку, выбирая плитку поочередно из разных ящиков, разложив ее квадратом площадью 4 кв.м, чтобы оценить общую картину и свойственную данному типу плитки разнотонность. Рекомендуем реализовать шов между плитками шириной 2 мм и воспользоваться выравнивающими распорками. Проявите максимальную осторожность во время перемещения и укладки полированной плитки. После укладки накройте пол до полного завершения строительных и отделочных работ. Со временем, в ходе эксплуатации, на плитке со полированной или сатирированной поверхностью могут наблюдаться минимальные изменения цвета и блеска, что придает изделию черты естественного износа.

CARATTERISTICHE TECNICHE SUPREME Technical characteristics - Caractéristiques techniques Características técnicas - Technische Eigenschaften Технические характеристики SPESORE mm. 10 - thickness 0.4" Epaisseur - Espesor - Stärke - Толщина	VALORI TIPICI Typical values Valeurs typiques Typische Werte Характерные значения	VALORI LIMITE PREVISTI Expected limit values - Valeurs limites prévues - Erwartete Grenzwerte Предусмотренные предельные значения
 ASSORBIMENTO D'ACQUA Water Absorption - Absorción de agua - Absorption d'eau - Wasseraufnahme - Водопоглощение UNI EN ISO 10545-03	<= 0,5%	<= 0,5% UNI EN 14411 G
 FORZA DI ROTTURA Breaking strength - Carga de rotura - Résistance aux chocs - Bruchlast - Разрушающее усилие UNI EN ISO 10545-04	>1300 N	1300 N min UNI EN 14411 G
 RESISTENZA ALLA FLESSIONE Modulus of rupture - Resistencia a la flexión - Résistance à la flexion - Biegefestigkeit - Стойкость на изгиб UNI EN ISO 10545-04	>35N/mm²	35 N/mm² min UNI EN 14411 G
 RESISTENZA ALL'URTO Shock resistance - Resistencia al choque - Résistance aux chocs - Stoßfestigkeit - Сопротивление удару UNI EN ISO 10545-05	COEFFICIENTE DI RESTITUZIONE e> 0,87 Restitution coefficient - Coefficient de restitution - Restitutionskoeffizient - Коэффициент возврата	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 RESISTENZA ALL'ABRASIONE PROFONDA Resistance to deep abrasion - Resistencia a la abrasión profunda - Résistance à l'abrasion profonde - Tiefenabriebfestigkeit - Стойкость к глубокому истиранию UNI EN ISO 10545-06	<= 175 mm³	175 mm³ max UNI EN 14411 G
 DILATAZIONE TERMICA LINEARE Linear thermal expansion - Dilatación térmica lineal - Dilatation thermique linéaire - Thermische Dilatation - Линейное тепловое расширение UNI EN ISO 10545-08	6,7 (10 ⁻⁶ °C ⁻¹)	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance - Resistencia al choque térmico - Résistance aux chocs thermiques - Temperaturwechselbeständigkeit - Стойкость к тепловым перепадам UNI EN ISO 10545-09	RESISTE Resistant - Resiste - Résistant - Beständig - Стойкая	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 DILATAZIONE DOVUTA ALL'UMIDITÀ Determination of moisture expansion - Dilación causada por la humedad - Détermination de la dilatation à l'humidité - Ausdehnung auf Grund von Feuchtigkeit - Расширение под воздействием влажности UNI EN ISO 10545-10	0,1%	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 RESISTENZA AL GELO Frost resistance - Resistencia al hielo - Résistance au gel - Frostbeständigkeit - Морозостойкость UNI EN ISO 10545-12	RESISTE Resistant - Resiste - Résistant - Beständig - Стойкая	RICHIESTA Required - Solicitud - Requite - Gefordert - Требуется UNI EN 14411 G
 RESISTENZA ALL'ATTACCO CHIMICO Chemical resistance - Resistencia al ataque químico - Résistance chimique - Chemische Beständigkeit - Стойкость к химическому воздействию UNI EN ISO 10545-13	NATURALE A LA - HC GRIP A LA - HA	UB Min. - UNI EN 14411 G Da ULA a ULC da UHA a UHC - From ULA to ULC from UHA to UHC - De ULA à ULC de UHA à UHC - Von ULA auf ULC von UHA auf UHC - От ULA до ULC от UHA до UHC
 RESISTENZA ALLE MACCHIE Stain resistance - Resistencia a las manchas - Résistance aux taches - Fleckenbeständigkeit - Стойкость к загрязнению UNI EN ISO 10545-14	NATURALE CLASSE 5 GRIP CLASSE 4	Classe 3 min Class 3 min - Clase 3 min - Catégorie 3 min - Klasse 3 min - Класс 3 мин UNI EN 14411 G
 RESISTENZA ALLO SCIVOLAMENTO Slip resistance - Resistencia al deslizamiento - Résistance au glissement - Rutschfestigkeit - Сопротивление скольжению DIN 51130	NATURALE R 10 GRIP R 11	Da R9 a R13 From R9 to R13 - De R9 a R13 - De R9 à 13 - Von R9 auf R13 - От R9 до R13 BGR 181
 RESISTENZA ALLO SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot - Resistencia al deslizamiento con pies descalzos - Résistance au glissement pieds nus - Rutschfestigkeit fuer den Barfußbereich - Сопротивление скольжению при хождении босиком DIN 51097	NATURALE A GRIP A+B+C	Da A a C From A to C - De A a C - De A à C - Von A auf C - От A до C GUV 26.17
 DETERMINAZIONE COEFFICIENTE ATTRITO STATICO Static coefficient of friction C.O.F. - Determinación del coeficiente de fricción estática - Calcul du coefficient de frottement statique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента статического трения сухая поверхность мокрая поверхность ASTM C 1028	NATURALE DRY 0,86 GRIP DRY 0,76	WET 0,59 WET 0,66
 DETERMINAZIONE COEFFICIENTE ATTRITO DINAMICO Dynamic coefficient of friction D.C.O.F. - Determinación del coeficiente de fricción dinámica - Calcul du coefficient de frottement dynamique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента динамического трения сухая поверхность мокрая поверхность	NATURALE WET 0,59 GRIP WET 0,88	
 STONALIZZAZIONE Shade Variation - Dénuancement - Variedad de tonalidades - Farbspiel - Разнотонность	V4	V1 Uniforme - Uniform - Uniforme - Uniforme - Gleichmäßig - Однородная - V2 Leggera - Light - Légère - Ligera - Leicht - Легкая - V3 Media - Medium - Moyenne - Media - Mittel - Средняя - V4 Alta - High - Haute - Alta - Hoch - Высокая

SUPREME	formato cm size cm format cm		pz scatola pieces box pièces boîte Stück Karton	mq. scatola sq. mt. box mq. boîte Qm. Karton	kg. scatola weight box poids boîte Gewichte Karton	scatole pallet box pallet boîte pallet Karton Palette	mq. pallet sq. mt. pallet mq. pallet Qm. Palette	kg. pallet weight pallet poids pallet Gewichte Pall. Europallet 80x120
	80x180 32"x71"	FONDO	1	1,44	33,00	30	43,20	990
	60x120 24"x48"	FONDO	2	1,42	31,60	32	45,44	1011,20
	20x120 8"x48"	FONDO	4	0,94	21,00	40	37,60	840
	60x60 24"x24"	FONDO	3	1,08	24,00	32	34,56	768
	30x60 12"x24"	FONDO	6	1,08	23,40	40	43,20	936
	60x120 24"x48"	BOOK MATCH COMP 4 PZ	4	2,88	66,00			
	4,7x4,7 1.8"x1.8"	MOSAICO	6	PZ X MQ 11,11	10,20	60	32,40	612
	29,1x25,8 11.4"x10.1"	KADI	5	PZ X M5 11,11	8,50	60	27,00	510
	0,8x59,4 0.3"x23.4"	BACCHETTA METALLO	20		1,6			
	1,5x59,4 0.6"x23.4"	BACCHETTA METALLO	15		2,25			
	0,5x120 0.2"x48"	BACCHETTA METALLO	5		0,75			
	4,8x120 1.9"x48"	BATTISCOPIA	6	ML 7,2	7,00	60	21,60	420
	4,8x60 1.9"x24"	BATTISCALA DX - SN (set 2 pz)	20	ST 10	15,00			
	33x120 13"x48"	GRADINO COSTA RETTA	2	PZ 2	21,00	20	15,84	420
	33x120 13"x48"	ANGOLARE GRADINO COSTA RETTA DX - SN	1	PZ 1	10,50	20	7,92	210

per motivi tecnici i pesi sopra indicati possono variare del +/- 4% - for technical reasons the weights indicated above may vary +/- 4%

I prodotti Cerindustries S.p.A. sono conformi alle normative attualmente in vigore. Le eventuali indicazioni di pesi, misure, dimensioni, colore, tonalità ed altri dati contenuti in tutto il materiale dimostrativo Cerindustries S.p.A. hanno carattere meramente indicativo e non saranno vincolanti. Per una maggior valorizzazione dei materiali stonalizzati si consiglia di posare il materiale prelevandolo alternativamente da scatole diverse. Per la posa dei prodotti rettificati si consiglia l'uso di un massetto autolivellante e l'utilizzo di una fuga non inferiore ai 2 mm. Cerindustries S.p.A. non sarà responsabile per difetti dovuti alla non corretta posatura dei materiali. Per prodotti levigati si raccomanda la massima cautela durante le operazioni di movimentazione e posa, evitando in particolare di sfregare le piastrelle l'una contro l'altra e si consiglia, a posatura effettuata, di proteggere la pavimentazione con una copertura in cartone fino alla conclusione dei lavori di cantiere. Per il particolare tipo di struttura del prodotto si consiglia una rapida pulizia delle superfici dopo la stuccatura con detergenti specifici. Cerindustries S.p.A. ha la facoltà di modificare le informazioni tecniche riportate in questo catalogo. I colori e le caratteristiche estetiche dei prodotti sono indicative, in quanto non riproducibili su carta stampata con assoluta fedeltà.

Cerindustries S.p.A. products comply with the standards at present in force. Any indications of weight, measurements, dimensions, colours, shades and other data contained in the Cerindustries S.p.A. illustrative material are merely indicative and must not be understood as binding. To enhance the effect of shaded materials it is recommended to alternate items from different boxes while laying. When laying ground products it is advisable to use a self-levelling floor plaster with joints of not less than 2 mm. Cerindustries S.p.A. do not accept responsibility for defects resulting from the incorrect laying of materials. Maximum care should be taken when handling and laying polished products, in particular avoiding rubbing the tiles against each other. When laying is complete it is advisable to protect the floor with cardboard up until completion of building work on the site. Owing to the special nature of these tiles we recommend that you quickly wipe the tiles with special detergents after stuccoing. Cerindustries S.p.A. reserves the right to modify the technical information reported on this catalogue. The colours and aesthetic features of the products are indicative, as it is not possible to reproduce them faithfully on paper.



Cerindustries for LEED

I crediti LEED forniscono agli operatori del settore gli strumenti necessari per calcolare l'impatto di sostenibilità ambientale di un edificio. Il sistema si basa sull'attribuzione di un punteggio relativo a specifici requisiti di eco-compatibilità dei materiali utilizzati. La somma di tali punti (crediti) determina il livello di certificazione ottenuto dall'edificio e contribuisce ad aumentarne il valore di mercato. I prodotti Cerindustries rispondono a molti dei requisiti richiesti dalle certificazioni LEED e in particolare, tutti i prodotti in grés porcellanato contengono una percentuale di materiale riciclato (pre-consumer) superiore al 40%, non rilasciano sostanze tossiche e vengono realizzati in stabilimenti certificati da un sistema di gestione ambientale.



Cerindustries for LEED

LEED credits provide to architects, contractors etc. all the necessary means to evaluate the grade of environmental sustainability of a given building. Leed provisions are based on the recognition/assignment criteria of credits pertaining to specific requirements of green building materials. The credits total amount does establish the certification ranking achieved by the building and does concur to raise the market perceived value. All Cerindustries' products do comply with many of LEED's requirements and more in particular all products classified under category BLA, porcelain stoneware, are made up with a percentage of recycled and recovered material, (pre-consumer), that does exceed 40% of the total quantity of clays employed. Cerindustries' products do not release VOCs and are produced in production facilities environmental friendly certified.



CERDOMUS

Cerindustries s.p.a. 48014 Castelbolognese Ravenna Italia via Emilia Ponente 1000 tel 0039 0546 652111
fax 0039 0546 50010 www.cerdomus.com - info@cerdomus.com