

**STONE
PROJECT**



UN PROGETTO CHE NASCE DALLA PIETRA

Siamo entrati nella sua sostanza naturale, l'abbiamo sezionata e ne abbiamo studiato i tagli e le lavorazioni, per ottenere una nuova materia dalle molteplici facce conservandone la varietà che la Natura ha creato in milioni di anni. Stone Project è la sintesi perfetta della creatività italiana, che combina sapientemente la tecnica del doppio caricamento in presa e la tecnologia della grafica digitale full HD. Stone project è un materiale tecnico ideale per progettare ogni tipo di spazio senza vincoli.

A PROJECT BORN FROM STONE

We went inside its natural substance, cut through it and studied the ways it is cut and worked, to produce a new material with a multiplicity of faces, conserving all its variety, created by Nature over millions of years. Stone Project is the perfect synthesis of Italian creativity, which skilfully combines the double press-loading production method and Full HD digital graphics. Stone Project is a technical material, ideal for designing spaces of all kinds, with no limitations.

UN PROJET QUI S'INSPIRE DE LA PIERRE.

Nous sommes allés au plus profond de sa substance naturelle. Nous l'avons sectionnée et nous en avons analysé les coupes et les façonnages. Nous avons ainsi obtenu une matière nouvelle, aux multiples facettes. Nous en avons préservé cette variété créée par la nature au fil des millénaires. Synthèse parfaite de la créativité italienne, Stone Project est cette association savante de la technique du double chargement au pressage et de la technologie d'impression numérique full HD. Stone Project est un matériau technique idéal pour la conception sans contrainte de tout type d'espace.

EIN KONZEPT, DAS AUS DEM STEIN ENTSTEHT

Wir sind in seine Substanz eingedrungen, haben ihn erforscht und uns an der Optik der Schnitte und Bearbeitungen inspiriert, um eine neue, facettenreiche Materie mit der ganzen Vielfalt zu erhalten, die die Natur im Laufe von Millionen von Jahren zu erschaffen wusste. Stone Project ist die Quintessenz italienischer Kreativität, geboren aus der gekonnten Verbindung des Doppelchargierverfahrens in der Presse mit der digitalen Full-HD-Grafiktechnologie. Stone Project ist ein Hi-Tech-Material, ideal für grenzenlose Raumgestaltung.

UN PROYECTO QUE NACE DE LA PIEDRA

Hemos entrado en su substancia natural, la hemos seccionado y hemos estudiado sus cortes y elaboraciones, para conseguir una nueva materia de múltiples caras, conservando la variedad que la naturaleza ha creado a lo largo de millones de años. Stone Project es la síntesis perfecta de la creatividad italiana, que combina sabiamente la técnica de la doble carga en la prensa y la tecnología de diseño gráfico digital Full HD. Stone Project es un material técnico ideal para proyectar cada tipo de espacio sin vínculos.

ЭТОТ ПРОЕКТ РОЖДАЕТСЯ ИЗ КАМНЯ

Мы нашупали его сущность, мы распилили его и изучили его срезы и обработки, чтобы получить новую, многогранную материю, сохранив то многообразие, которое Природа создала за миллионы лет. Stone Project - это великолепный синтез итальянской креативности, которая умело сочетает в себе метод двойной загрузки в прессе и технологию цифровой графики Full HD. Stone Project - это технический материал, отлично подходящий для проектирования пространств любого типа, без ограничений.





F A L D A

Riproduce un taglio perpendicolare alla sedimentazione che evidenzia la direzionalità della pietra.

The reproduction of a cut perpendicular to the sedimentation, showing the stone's vein direction.

Reproduit une coupe perpendiculaire au plan de sédimentation qui dévoile le sens du veinage.

Reproduziert einen Schnitt senkrecht zur Schichtung, der die Richtungsorientierung des Steins sichtbar macht.

Reproduce un corte perpendicular a la sedimentación que pone de relieve la dirección de la piedra.

Воспроизведение разреза, перпендикулярного осадкообразованию, подчеркивает направленность каменной породы.



C O N T R O F A L D A

Riproduce un taglio parallelo alla sedimentazione che rende visibile la nuvolatura della pietra.

The reproduction of a cut parallel to the sedimentation, showing the stone's clouded patterning.

Reproduit une coupe parallèle au plan de sédimentation qui laisse voir le moucheté de la pierre.

Reproduziert einen Schnitt parallel zur Schichtung, der die wolkige Struktur des Steins sichtbar macht.

Reproduce un corte paralelo a la sedimentación que deja a la vista el veteado de la piedra.

Воспроизведение разреза, параллельного осадкообразованию, который показывает рисунок камня.

STONE PROJECT

F A L D A



NEW COLOR
B R O W N



NEW COLOR
S A N D



G O L D



W H I T E



NEW COLOR
G R E I G E



G R E Y



B L A C K

WARM COLORS

COLD COLORS



S U R F A C E S

NATURALE

NATURALE
Una superficie al tatto vellutata ma con caratteristiche di resistenza e scivolosità adatte all'utilizzo in qualsiasi ambiente residenziale e commerciale.

M A T

Une surface douce au toucher, mais avec une résistance et un coefficient de frottement tout à fait adaptés à n'importe quel cadre résidentiel ou commercial.

N A T U R A L

Una superficie de tacto aterciopelado pero con características de resistencia y deslizamiento adecuadas para el uso en cualquier ámbito residencial y comercial.

L A P P A T O

Ottenuto tramite una lappatura superficiale che non altera le caratteristiche tecniche del prodotto ma ne esalta l'estetica aumentandone la profondità e la lucentezza. Particolarmente indicato per pavimentare e rivestire ambienti residenziali o a calpestio normale.

R O D É

Un rodage superficiel qui ne modifie en rien les caractéristiques techniques du produit, mais met en valeur son esthétique en lui donnant plus de profondeur et plus d'éclat. Convient tout particulièrement pour revêtir les sols et les murs des espaces résidentiels ou ceux à fréquence de passage normale.

E S M E R I L A D O

Obtenido a través de un esmerilado superficial que, sin alterar las características técnicas del producto, da realce a su estética aumentando su profundidad y brillo. Especialmente indicado para pavimentar y revestir espacios residenciales o de tráfico normal.

S T R U T T U R A T O

Una superficie buciardata ma elegante che assicura ottime caratteristiche tecniche. Grazie al grado di scivolosità R11 è particolarmente indicato all'utilizzo in esterni o negli ambienti in cui siano necessarie elevate garanzie di aderenza.

S T R U C T U R E

Une surface bouchardée, mais élégante, qui garantit une performance technique excellente. Avec son indice de résistance au glissement R11, cette finition est parfaite pour l'extérieur et partout où une très bonne adhérence est un critère essentiel et indispensable.

E S T R U C T U R A D O

Una superficie abujardada pero elegante que asegura unas excelentes características técnicas. Gracias al índice de deslizamiento R11 resulta especialmente indicado para ser empleado en espacios exteriores o en ámbitos en los que se requiera un alto grado de agarre.

N A T U R A L

A surface that is velvet-smooth to the touch but has all the resistance and anti-slip properties needed for use in any residential and commercial context.

N A T U R

Eine Oberfläche mit samtiger Haptik, die sich jedoch aufgrund ihrer Eigenschaften in Bezug auf Widerstand und Rutschhemmung für jeden Einsatz im Wohn- und Gewerbebereich eignet.

Н А Т У Р А Л Ь Н А Я

Имеет мягкую на ощупь поверхность, однако ее характеристики прочности и скольжения делают ее пригодной для применения в любом интерьере жилого или торгового назначения.

H O N E D

A finish obtained by surface honing that does not affect the product's technical characteristics but enhances its appearance by giving added depth and shine. Especially suitable for floor and wall coverings in residential contexts or where traffic levels are normal.

G E L Ä P P T

Die oberflächliche Läppung, die den technischen Vorzügen des Produkts keinen Abbruch tut, betont die ästhetischen Eigenschaften durch Verstärkung des Tiefeneffekts und der Glanzoptik. Besonders geeignet als Boden- und Wandbelag im Wohnbereich oder in Räumen mit normaler Begehung.

П Р И Т Е Р Т А Й

Получается путем поверхностной притирки, не меняющей технические характеристики изделия, а подчеркивающей его красоту, повышая его глубину и блеск. Особенно подходит для настила полов и облицовки стен в жилых помещениях или с нормальной интенсивностью хождения.

S T R U C T U R E D

A bushhammered but elegant surface that guarantees outstanding technical characteristics. Thanks to its R11 anti-slip properties, it is particularly suitable for use outdoors or where a surface ensuring exceptional grip is required.

S T R U K T U R I E R T

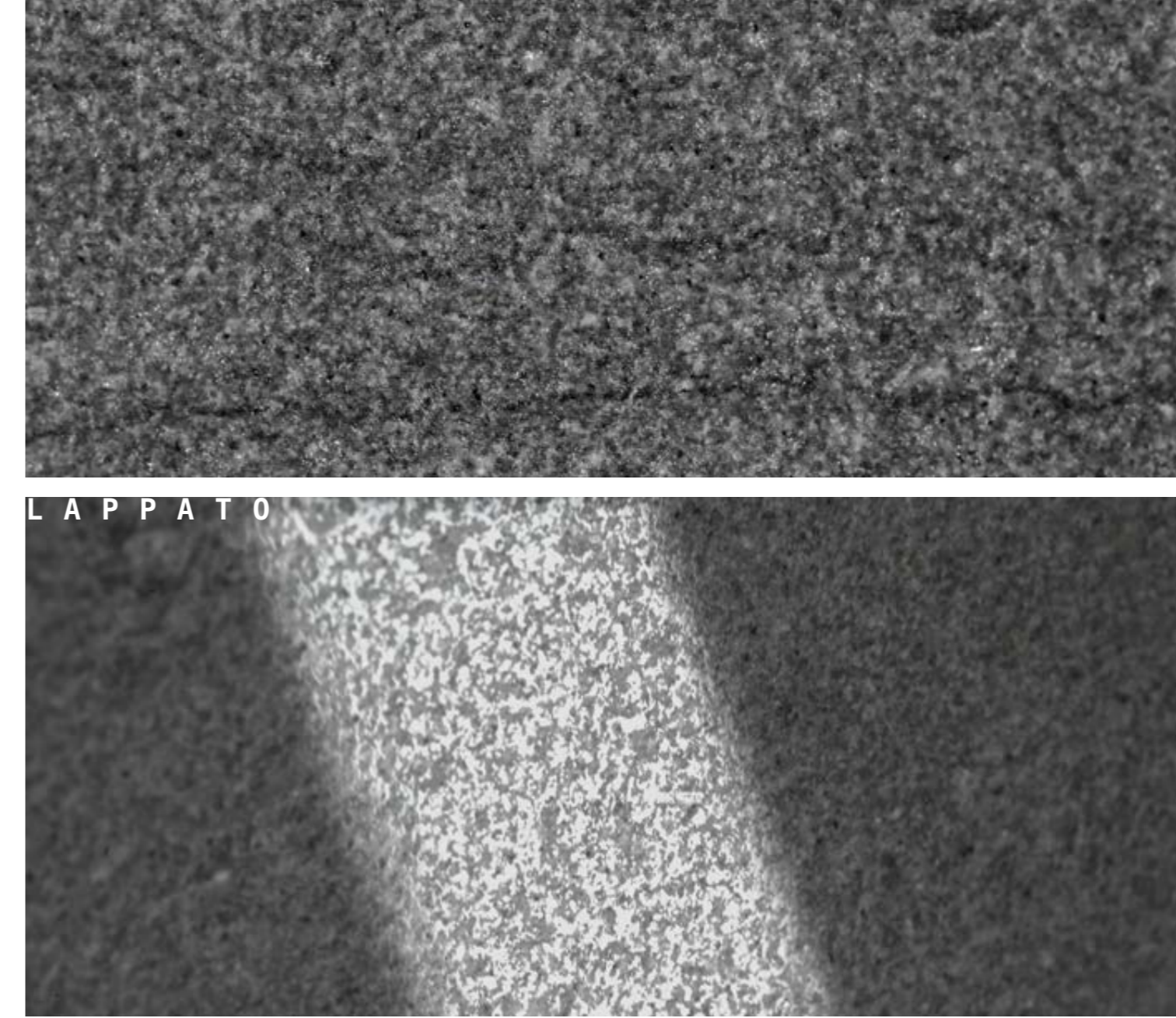
Eine gehämmerte Oberfläche, die jedoch elegant wirkt und hervorragende technische Eigenschaften aufweist. Durch den Haftreibwert R11 eignet sie sich besonders zum Einsatz im Freien oder in Räumen, in denen eine hohe Trittsicherheit zu gewährleisten ist.

С Т Р У К Т У Р И Р О В А Н Н А Я

Бучардная обработка создает изысканную поверхность, обладающую отличными техническими характеристиками. Благодаря степени скольжения R11 особенно подходит для применения на улице или в помещениях, в которых необходимы высокие характеристики нескользкости.

L A P P A T O

S T R U T T U R A T O





F A L D A



C O N T R O F A L D A



B R 0 W N

A horizontal scale bar with five tick marks labeled B, R, 0, W, and N from left to right.



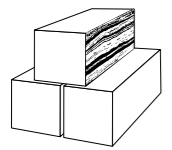
98666R BROWN CONTROFALDA
60x120- $23\frac{5}{8}$ "x $47\frac{1}{4}$ " NAT.RETT.



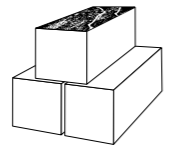
98676R BROWN FALDA 60x120-23^{5/8}"x47^{1/4}" NAT.RETT.

98661R SAND CONTROFALDA 60x120-23^{5/8}"x47^{1/4}" NAT.RETT.

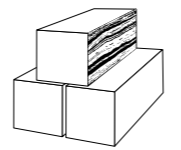
B R O W N



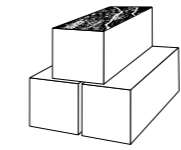
NATURALE
FALDA



NATURALE
CONTROFALDA



LAPPATO
FALDA



LAPPATO
CONTROFALDA

STRUTTURATO



F A L D A



C O N T R O F A L D A

S A N D





98661R SAND CONTROFALDA 60x120- $23\frac{5}{8}$ "x $47\frac{1}{4}$ " NAT.RETT.

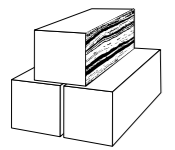
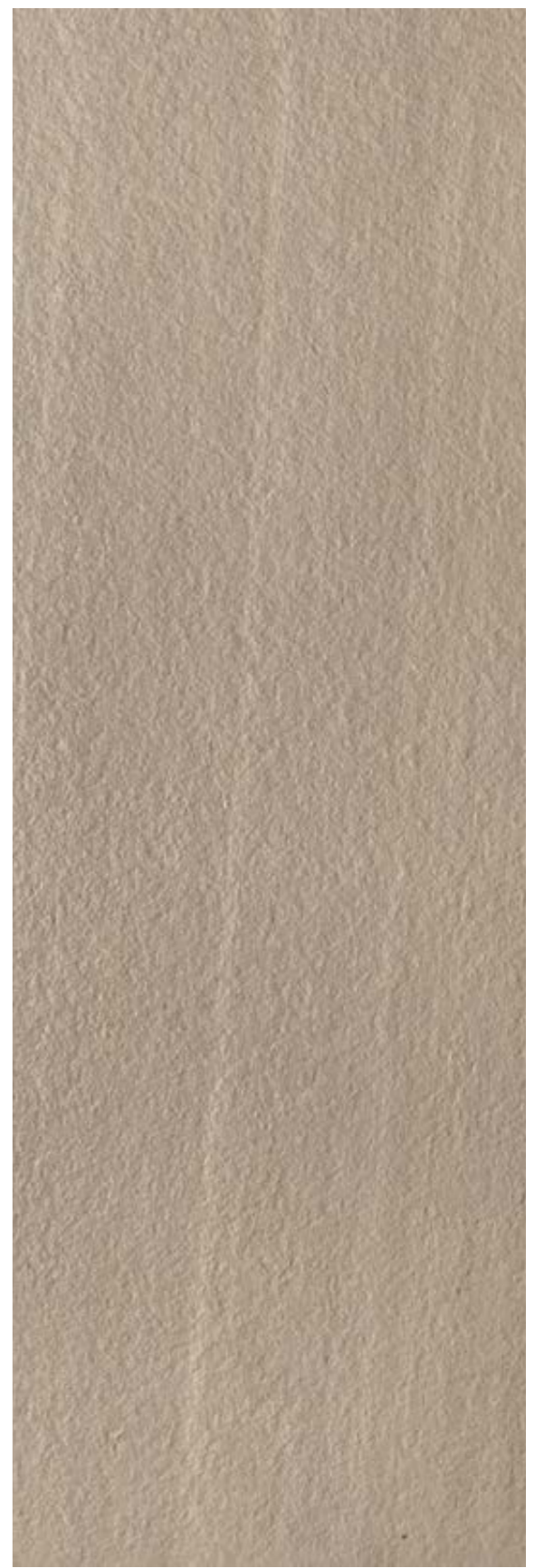
82671R SAND FALDA 20x120- $7\frac{5}{8}$ "x $47\frac{1}{4}$ " NAT.RETT.



98681R SAND STRUTTURATO
60x120-23^{5/8}"x47^{1/4}" NAT.RETT.

98671R SAND FALDA
60x120-23^{5/8}"x47^{1/4}" NAT.RETT.

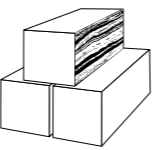
S A N D



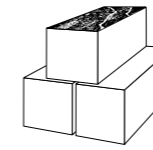
NATURALE
FALDA



NATURALE
CONTROFALDA



LAPPATO
FALDA



LAPPATO
CONTROFALDA

STRUTTURATO



F A L D A



C O N T R O F A L D A



G 0 L D



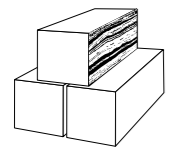
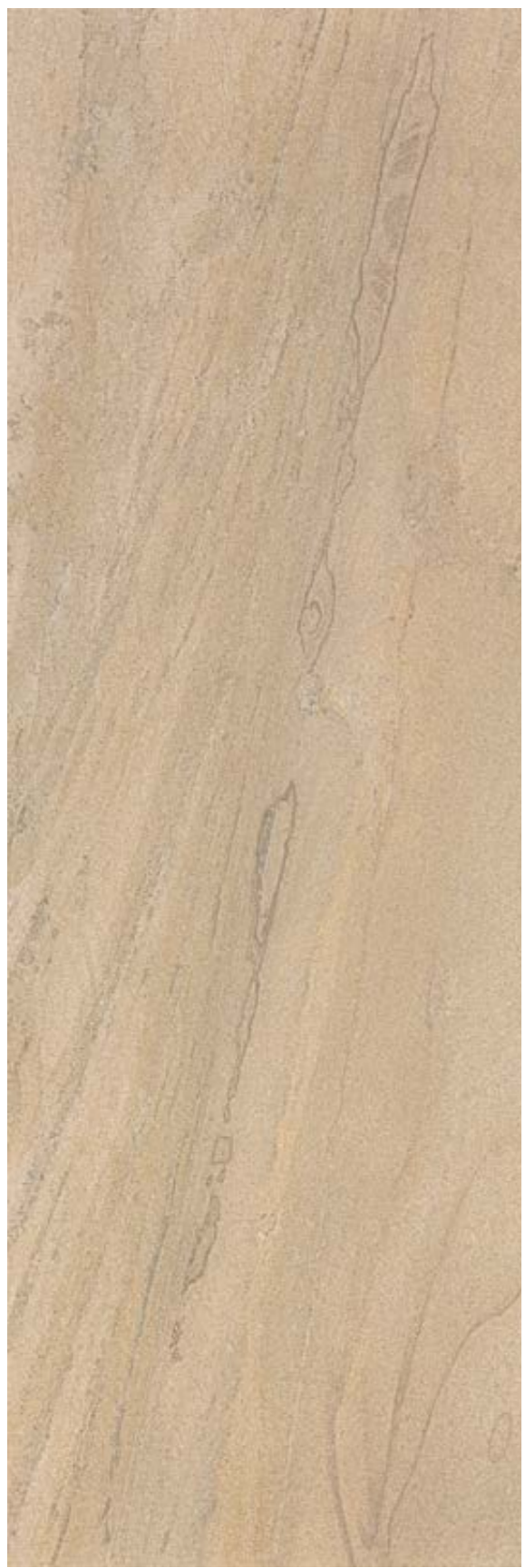
98663R GOLD CONTROFALDA
60x120-23^{5/8}"x47^{1/4}" NAT.RETT.



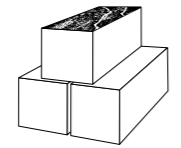


63683R GOLD STRUTTURATO
30x60 11^{13/16}"x23^{5/8}" NAT.RETT.

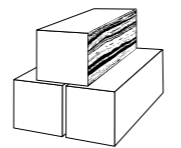
G 0 L D



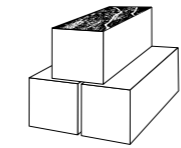
NATURALE
FALDA



NATURALE
CONTROFALDA



LAPPATO
FALDA



LAPPATO
CONTROFALDA

STRUTTURATO



F A L D A



C O N T R O F A L D A



W H I T E





98660P WHITE CONTROFALDA 60x120-23^{5/8}"x47^{1/4}" LAPP.RETT.

82670P WHITE FALDA 20x120-7^{7/8}"x47^{1/4}" LAPP.RETT.

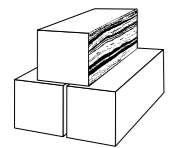
98668R GREY CONTROFALDA 60x120-23^{5/8}"x47^{1/4}" NAT.RETT.

82678R GREY FALDA 20x120-7^{7/8}"x47^{1/4}" NATT.RETT.

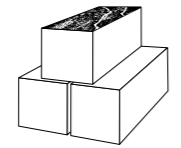
98660R WHITE CONTROFALDA
60x120- $23\frac{5}{8}$ "x $47\frac{1}{4}$ " NAT.RETT.



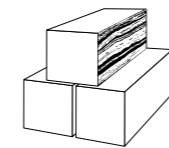
W H I T E



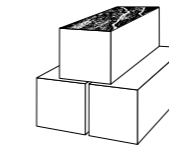
NATURALE
FALDA



NATURALE
CONTROFALDA



LAPPATO
FALDA



LAPPATO
CONTROFALDA

STRUTTURATO



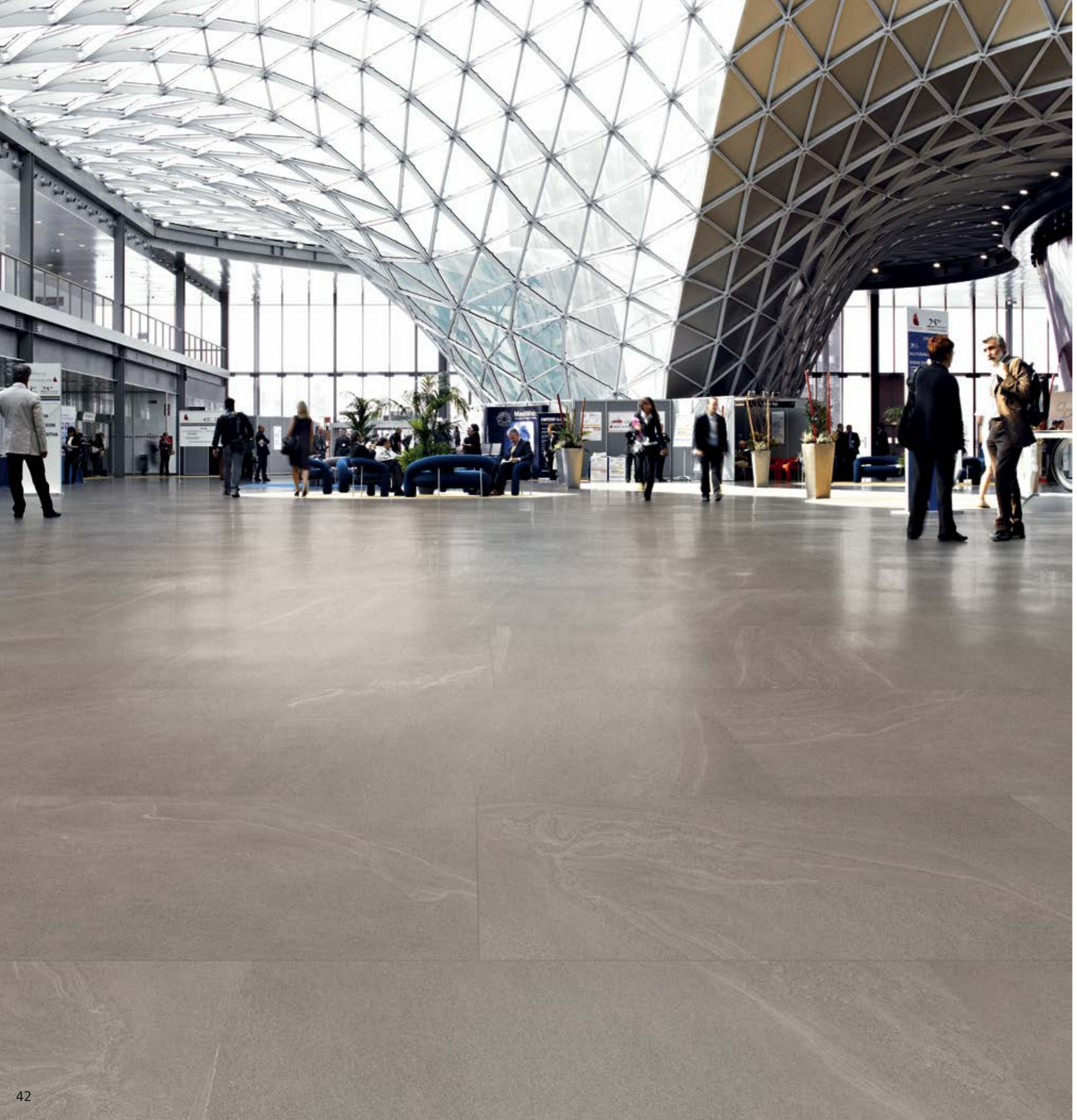
F A L D A



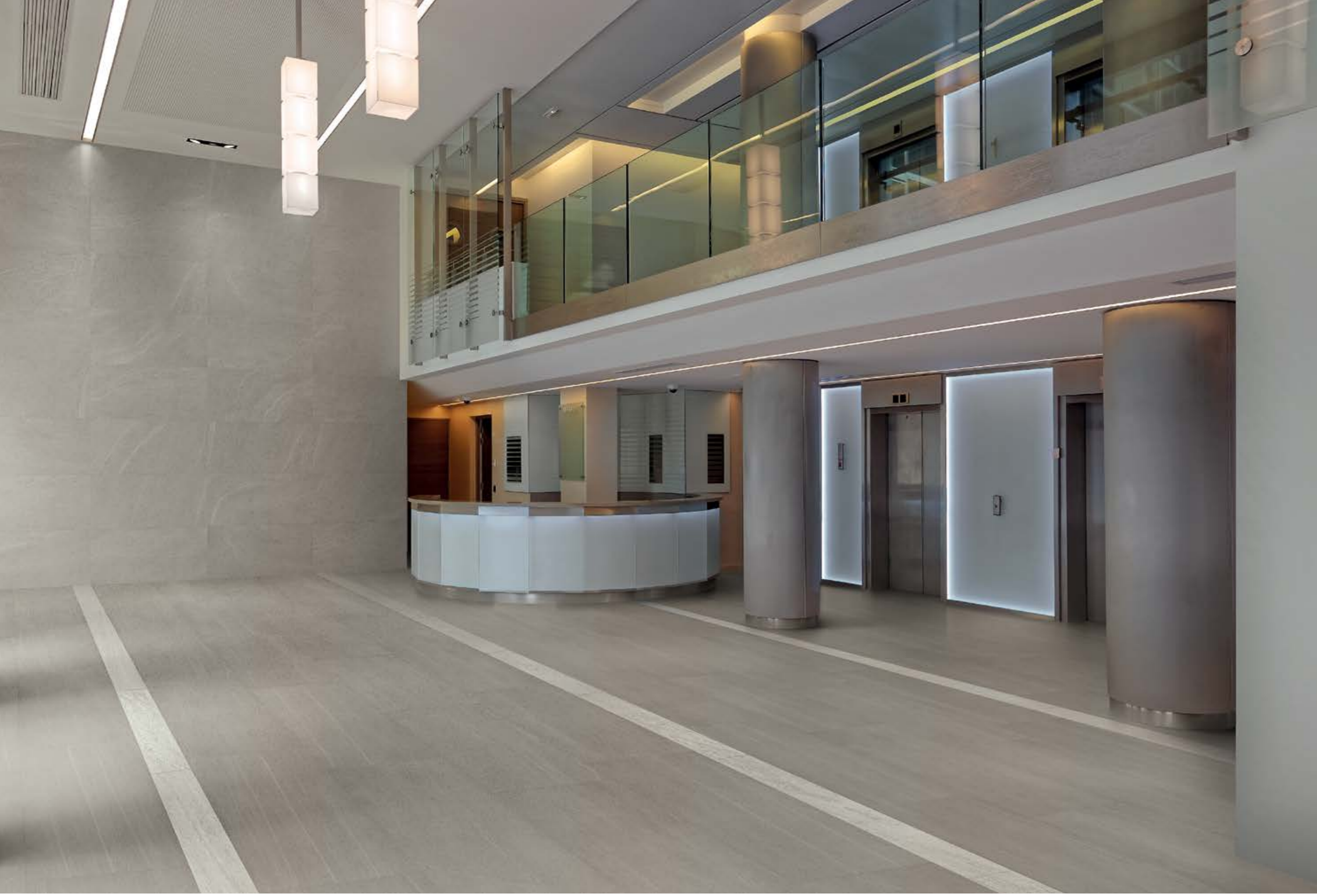
C O N T R O F A L D A

G R E I G E





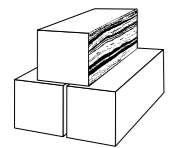
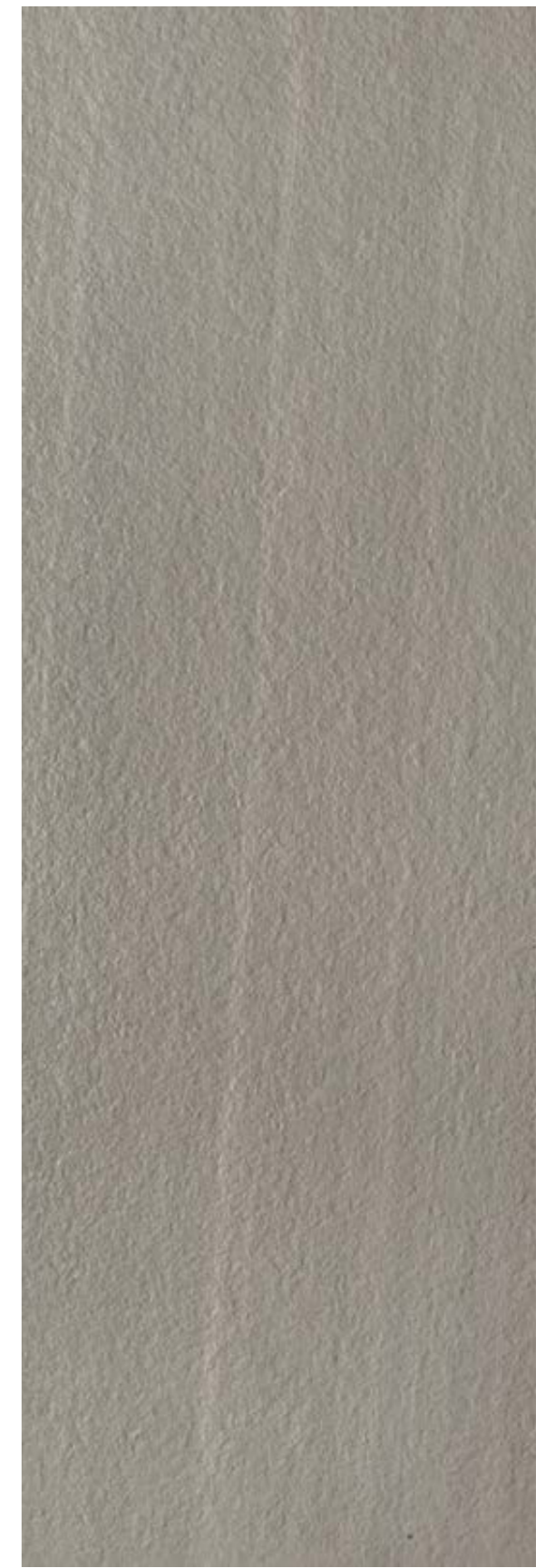
98665P GREIGE CONTROFALDA
60x120- $23\frac{5}{8}$ "x $47\frac{1}{4}$ " LAPP.RETT.



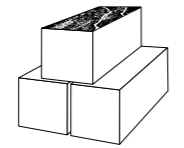
98665R GREIGE CONTROFALDA 60x120- $23\frac{5}{8}$ "x $47\frac{1}{4}$ " NAT.RETT.

98675R GREIGE FALDA 60x120- $23\frac{5}{8}$ "x $47\frac{1}{4}$ " NAT.RETT.

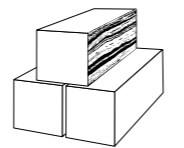
82670R WHITE FALDA 20x120- $7\frac{5}{8}$ "x $47\frac{1}{4}$ " NAT.RETT.



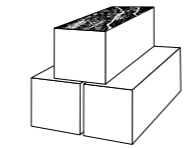
NATURALE
FALDA



NATURALE
CONTROFALDA



LAPPATO
FALDA



LAPPATO
CONTROFALDA

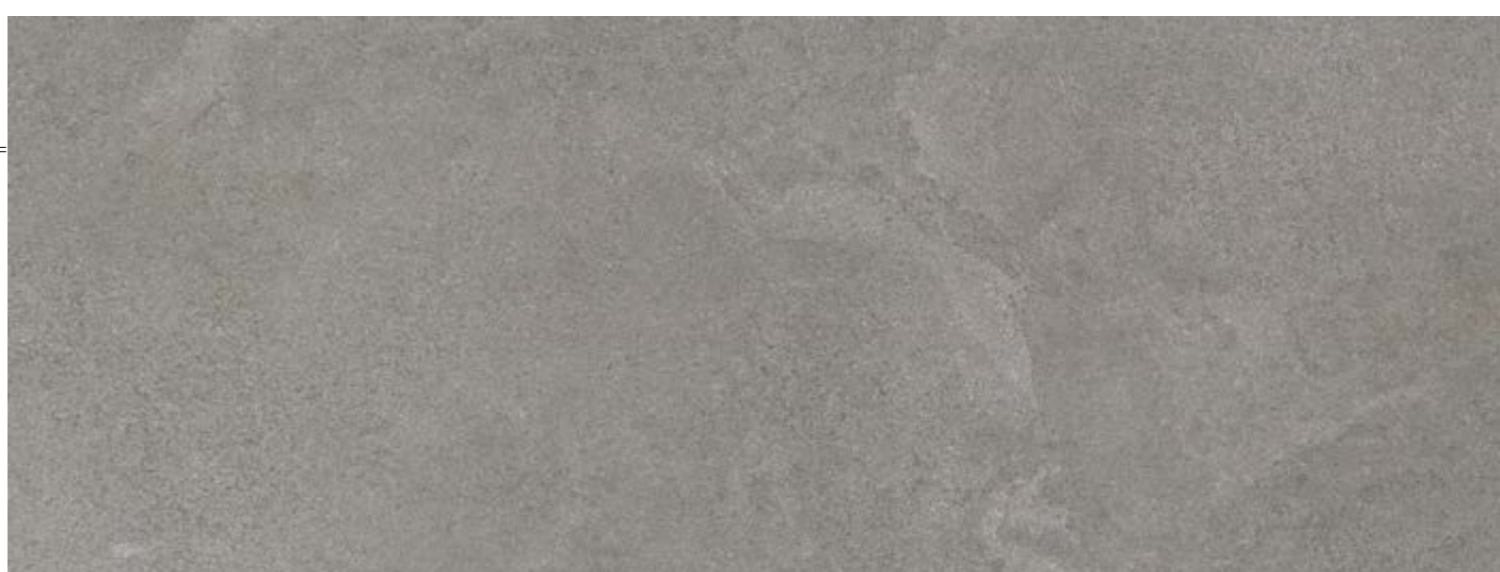
STRUTTURATO



F A L D A



C O N T R O F A L D A



G R E Y





98678R GREY FALDA 60x120-23^{5/8}"x47^{1/4}" NAT.RETT.

ML678P GREY MOS. SQUADRO FALDA LAPP. 15x120-5^{7/8}"x47^{1/4}"

98668R GREY CONTROFALDA 60x120-23^{5/8}"x47^{1/4}" NAT.RETT.



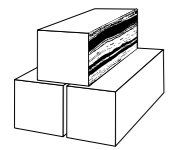
M63668 GREY MOSAICO LISTELLI SFALSATI
30x60-11^{13/16}"x23^{5/8}"

63688R GREY STRUTTURATO
30x60-11^{13/16}"x23^{5/8}" NAT.RETT.

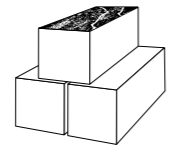


98678R GREY FALDA
60x120-23^{5/8}"x47^{1/4}" NAT.RETT.

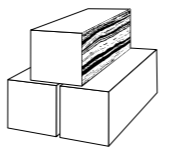
G R E Y



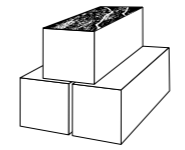
NATURALE
FALDA



NATURALE
CONTROFALDA



LAPPATO
FALDA



LAPPATO
CONTROFALDA

STRUTTURATO



F A L D A



C O N T R O F A L D A



B L A C K



98679R BLACK FALDA
60x120- $23\frac{5}{8}$ "x $47\frac{1}{4}$ " NAT.RETT.

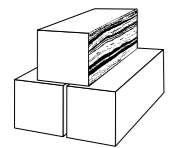




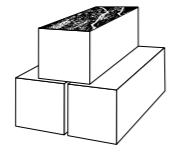
98669P BLACK CONTROFALDA 60x120- $23\frac{5}{8}$ "x $47\frac{1}{4}$ " LAPP.RETT.



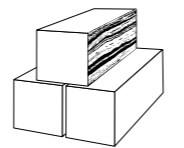
B L A C K



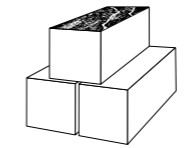
NATURALE
FALDA



NATURALE
CONTROFALDA



LAPPATO
FALDA



LAPPATO
CONTROFALDA

STRUTTURATO



60x120 (23^{5/8}"x47^{1/4}")

FALDA NAT.

98676R BROWN NAT. RETT.	● 89
98671R SAND NAT. RETT.	● 89
98673R GOLD NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 89
98670R WHITE NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 89
98675R GREIGE NAT. RETT.	● 89
98678R GREY NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 89
98679R BLACK NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 89

CONTROFALDA NAT.

98666R BROWN NAT. RETT.	● 89
98661R SAND NAT. RETT.	● 89
98663R GOLD NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 89
98660R WHITE NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 89
98665R GREIGE NAT. RETT.	● 89
98668R GREY NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 89
98669R BLACK NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 89

FALDA LAPP.

98676P BROWN LAPP. RETT.	● 96
98671P SAND LAPP. RETT.	● 96
98673P GOLD LAPP. RETT.	● 96
98670P WHITE LAPP. RETT.	● 96
98675P GREIGE LAPP. RETT.	● 96
98678P GREY LAPP. RETT.	● 96
98679P BLACK LAPP. RETT.	● 96

CONTROFALDA LAPP.

98666P BROWN LAPP. RETT.	● 96
98661P SAND LAPP. RETT.	● 96
98663P GOLD LAPP. RETT.	● 96
98660P WHITE LAPP. RETT.	● 96
98665P GREIGE LAPP. RETT.	● 96
98668P GREY LAPP. RETT.	● 96
98669P BLACK LAPP. RETT.	● 96

STRUTTURATO

98686R BROWN NAT. RETT.	● 91
98681R SAND NAT. RETT.	● 91
98683R GOLD NAT. RETT.	● 91
98680R WHITE NAT. RETT.	● 91
98685R GREIGE NAT. RETT.	● 91
98688R GREY NAT. RETT.	● 91
98689R BLACK NAT. RETT.	● 91



30x60 (11^{13/16}"x23^{5/8}")

FALDA NAT.

63676R BROWN NAT. RETT.	● 66
63671R SAND NAT. RETT.	● 66
63673R GOLD NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 66
63670R WHITE NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 66
63675R GREIGE NAT. RETT.	● 66
63678R GREY NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 66
63679R BLACK NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 66

CONTROFALDA NAT.

63666R BROWN NAT. RETT.	● 66
63661R SAND NAT. RETT.	● 66
63663R GOLD NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 66
63660R WHITE NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 66
63665R GREIGE NAT. RETT.	● 66
63668R GREY NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 66
63669R BLACK NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 66

FALDA LAPP.

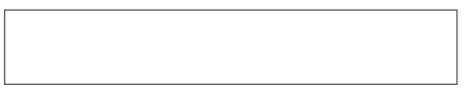
63676P BROWN LAPP. RETT.	● 78
63671P SAND LAPP. RETT.	● 78
63673P GOLD LAPP. RETT.	● 78
63670P WHITE LAPP. RETT.	● 78
63675P GREIGE LAPP. RETT.	● 78
63678P GREY LAPP. RETT.	● 78
63679P BLACK LAPP. RETT.	● 78

CONTROFALDA LAPP.

63666P BROWN LAPP. RETT.	● 78
63661P SAND LAPP. RETT.	● 78
63663P GOLD LAPP. RETT.	● 78
63660P WHITE LAPP. RETT.	● 78
63665P GREIGE LAPP. RETT.	● 78
63668P GREY LAPP. RETT.	● 78
63669P BLACK LAPP. RETT.	● 78

STRUTTURATO

63686R BROWN RETT.	● 68
63681R SAND RETT.	● 68
63683R GOLD RETT.	● 68
63680R WHITE RETT.	● 68
63685R GREIGE NAT. RETT.	● 68
63688R GREY NAT. RETT.	● 68
63689R BLACK NAT. RETT.	● 68



20x120 (7^{7/8}"x47^{1/4})

FALDA NAT.

82676R BROWN NAT. RETT.	● 95
82671R SAND NAT. RETT.	● 95
82673R GOLD NAT. RETT.	● 95
82670R WHITE NAT. RETT. U ₄ P ₃ E ₃ C ₂	● 95
82675R GREIGE NAT. RETT.	● 95
92678R GREY NAT. RETT.	● 95
92679R BLACK NAT. RETT.	● 95

CONTROFALDA NAT.

82666R BROWN NAT. RETT.	● 95
82661R SAND NAT. RETT.	● 95
82663R GOLD NAT. RETT.	● 95
82660R WHITE NAT. RETT.	● 95
82665R GREIGE NAT. RETT.	● 95
82668R GREY NAT. RETT.	● 95
82669R BLACK NAT. RETT.	● 95

CONTROFALDA LAPP.

82666P BROWN LAPP. RETT.	● 104
82661P SAND LAPP. RETT.	● 104
82663P GOLD LAPP. RETT.	● 104
82660P WHITE LAPP. RETT.	● 104
82665P GREIGE LAPP. RETT.	● 104
82668P GREY LAPP. RETT.	● 104
82669P BLACK LAPP. RETT.	● 104



45x90 (17^{11/16}"x35^{7/16})

FALDA NAT.

94676R BROWN NAT. RETT.	● 77

<tbl_r cells="2" ix="2" maxcspan="1"

Mosaico Falda*

 Tessera - Chip 4,8x4,8 (1^{7/8}"x1^{7/8})

 30x30 (11^{13/16}"x11^{13/16})
I30676 BROWN NAT.

 30x30 (11^{13/16}"x11^{13/16})
I30671 SAND NAT.

 30x30 (11^{13/16}"x11^{13/16})
I30673 GOLD NAT.

 30x30 (11^{13/16}"x11^{13/16})
I30670 WHITE NAT.

 30x30 (11^{13/16}"x11^{13/16})
I30679 BLACK NAT.

 30x30 (11^{13/16}"x11^{13/16})
I30675 GREIGE NAT.

 30x30 (11^{13/16}"x11^{13/16})
I30678 GREY NAT.

 30x30 (11^{13/16}"x11^{13/16})
I30679 BLACK NAT.

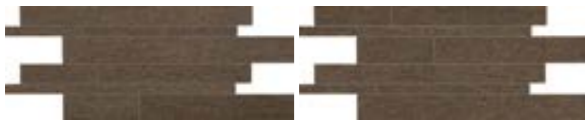
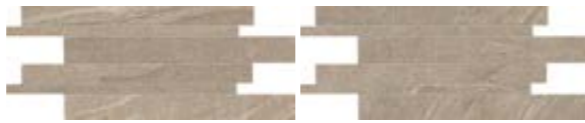
Mosaico Squadro Falda Lapp.*

 15x120 (5^{7/8}"x47^{1/4})
ML676P BROWN
Pcs. Box. 5

 15x120 (5^{7/8}"x47^{1/4})
ML671P SAND
Pcs. Box. 5

 15x120 (5^{7/8}"x47^{1/4})
ML673P GOLD
Pcs. Box. 5

 15x120 (5^{7/8}"x47^{1/4})
ML670P WHITE
Pcs. Box. 5

Mosaico Listelli Sfalsati Controfalda Mix Nat./Lapp.*

 30x60 (11^{13/16}"x23^{5/8})
M63666 BROWN

 30x60 (11^{13/16}"x23^{5/8})
M63661 SAND

 30x60 (11^{13/16}"x23^{5/8})
M63663 GOLD

 30x60 (11^{13/16}"x23^{5/8})
M63660 WHITE

 30x60 (11^{13/16}"x23^{5/8})
M63665 GREIGE

 30x60 (11^{13/16}"x23^{5/8})
M63668 GREY

 30x60 (11^{13/16}"x23^{5/8})
M63669 BLACK

 15x120 (5^{7/8}"x47^{1/4})
ML675P GREIGE
Pcs. Box. 5

 15x120 (5^{7/8}"x47^{1/4})
ML678P GREY
Pcs. Box. 5

 15x120 (5^{7/8}"x47^{1/4})
ML679P BLACK
Pcs. Box. 5

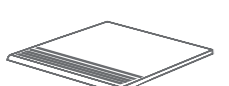
 * Su rete in fibra - On fibre mesh backing - Sur filet en fibre de verre
 Auf Glasfasernetz - Sobre malla de fibra - На волоконной сетке


PEZZI SPECIALI

TRIMS / PIECES SPECIALES / FORMTEILE / PIEZAS ESPECIALES / СПЕЦИАЛЬНЫЕ ИЗДЕЛИЯ



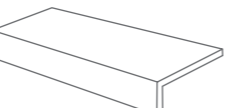
BATTISCOPA - SKIRTING
8,5x60 (3^{3/8}"x23^{5/8}")
Pcs. Box. 15 - Ml. x Box 9



GRADINO - STAIR TREAD
30x33 (11^{13/16}"x12^{15/16}")
Pcs. Box. 9 - Ml. x Box 2,70



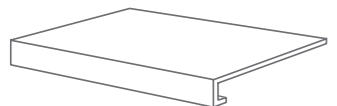
GRADINO - STAIR TREAD
33x60 (12^{15/16}"x23^{5/8}")
Pcs. Box. 6 - Ml. x Box 3,60



ELEMENTO A "L"
L SHAPED PIECE
15x60x4,5 (5^{7/8}"x23^{5/8}"x1^{3/4})
Pcs. Box. 4 - Ml. x Box 2,40

CONTROFALDA

88666R BROWN NAT. RETT.	● 16
88661R SAND NAT. RETT.	● 16
88663R GOLD NAT. RETT.	● 16
88660R WHITE NAT. RETT.	● 16
88665R GREIGE NAT. RETT.	● 16
88668R GREY NAT. RETT.	● 16
88669R BLACK NAT. RETT.	● 16
88666P BROWN LAPP. RETT.	● 18
88661P SAND LAPP. RETT.	● 18
88663P GOLD LAPP. RETT.	● 18
88660P WHITE LAPP. RETT.	● 18
88665P GREIGE LAPP. RETT.	● 18
88668P GREY LAPP. RETT.	● 18
88669P BLACK LAPP. RETT.	● 18



GRADONE - STEP
33x60x3,2x3,2 (12^{15/16}"x23^{5/8}"x1^{1/4}"x1^{1/4})
Pcs. Box. 4 - Ml. x Box 2,40

FALDA

1C676R BROWN NAT. RETT.	● 78
1C671R SAND NAT. RETT.	● 78
1C673R GOLD NAT. RETT.	● 78
1C670R WHITE NAT. RETT.	● 78
1C675R GREIGE NAT. RETT.	● 78
1C678R GREY NAT. RETT.	● 78
1C679R BLACK NAT. RETT.	● 78
1C676P BROWN LAPP. RETT.	● 83
1C671P SAND LAPP. RETT.	● 83
1C673P GOLD LAPP. RETT.	● 83
1C670P WHITE LAPP. RETT.	● 83
1C675P GREIGE LAPP. RETT.	● 83
1C678P GREY LAPP. RETT.	● 83
1C679P BLACK LAPP. RETT.	● 83

CONTROFALDA

1C666R BROWN NAT. RETT.	● 78
1C661P SAND LAPP. RETT.	● 83
1C663R GOLD LAPP. RETT.	● 83
1C660P WHITE LAPP. RETT.	● 83
1C665P GREIGE LAPP. RETT.	● 83
1C668P GREY LAPP. RETT.	● 83
1C669P BLACK LAPP. RETT.	● 83

COVE BASE

COVE BASE
16x30 (6^{5/16}"x11^{13/16})

Pcs. Box. 30

89676 BROWN	● 18
89671 SAND	● 18
89673 GOLD	● 18
89670 WHITE	● 18
89675 GREIGE	● 18
89678 GREY	● 18
89679 BLACK	● 18

QUARTER ROUND

QUARTER ROUND
1,3x30 (1^{1/2}"x11^{13/16})

Pcs. Box. 6

RC666R BROWN	● 17
RC661R SAND	● 17
RC663R GOLD	● 17
RC660R WHITE	● 17
RC665R GREIGE	● 17
RC668R GREY	● 17
RC669R BLACK	● 17



COVE BASE ANG. INT.
2,5x16 (1^{5/16}"x2^{5/16})
Pcs. Box. 10



COVE BASE ANG. EST.
2,5x16 (1^{5/16}"x2^{5/16})
Pcs. Box. 10



TORELLO - V-CAP
5,5x30 (2^{3/16}"x11^{13/16})
Pcs. Box. 3



ANG. EST. TORELLO
V-CAP OUT CORNER
Pcs. Box. 1

TORELLO

TORELLO - V-CAP
5,5x30 (2^{3/16}"x11^{13/16})

Pcs. Box. 3

AE676 BROWN	● 16
AE671 SAND	● 16
AE673 GOLD	● 16
AE670 WHITE	● 16
AE675 GREIGE	● 16
AE678 GREY	● 16
AE679 BLACK	● 16



CN676 BROWN
CN671 SAND
CN673 GOLD
CN670 WHITE
CN675 GREIGE
CN678 GREY
CN679 BLACK
Pcs. Box. 1

QUARTER ROUND CORNER

QUARTER ROUND CORNER
1,3x31 (1^{1/2}"x13^{3/16})

Pcs. Box. 2

RCA666 BROWN	● 25
RCA661 SAND	● 25
RCA663 GOLD	● 25
RCA660 WHITE	● 25
RCA665 GREIGE	● 25
RCA668 GREY	● 25
RCA669 BLACK	● 25

STONE PROJECT

Dry - Pressed Ceramic Tiles ISO 13006 : 2012 Annex G - UNI EN 14411 : 2012 Annex G - Bla UGL

CARATTERISTICHE TECNICHE
Technical Features - Caractéristiques Techniques
Technische Eigenschaften - Características Técnicas - Технические Характеристики

NORMA
Standard - Norme
Norm - Norma - Норма

VALORI
Value - Valeur
Vorgabe - Valor - Средние

UNI EN ISO 10545/2

± 0,26% / ± 1,5mm

ASTM C485

Warpage

Calibrated ± 0,75%
(max ± 0,09 in)

-

Rectified ± 0,40%
(max ± 0,05 in-size ≤ 60cm)
(max ± 0,07 in-size > 60cm)

± 0,25%
(max ± 0,05 in-size ≤ 60cm)
(max ± 0,07 in-size > 60cm)



PLANARITÀ
Flatness - Planéité - Ebenflächigkeit - Плоскость



ASSORBIMENTO D'ACQUA - Valore medio in %
Water absorption - Average value expressed in %
Absorption d'eau - Valeur moyenne en %
Wasseraufnahme - Durchschnittswert in %
Absorción de agua - Valor medio en % - Поглощение воды

UNI EN ISO 10545/3

Conforme

≤ 0,5 %

ASTM C373

ASTM C373

Compliant



RESISTENZA ALLA FLESSIONE
Modulus of rupture - Resistance à la flexion
Biegefestigkeit - Resistencia a la flexion - Прочность на изгиб

UNI EN ISO 10545/4

≥ 50 N/mm²



FORZA DI ROTTURA
Breaking strength - Résistance à la rupture
Bruchlast - Resistencia a la rotura - Разрывное усилие

UNI EN ISO 10545/4

≥ 2000 N

ASTM C648

700 LBS



RESISTENZA AL GELO
Frost resistance - Résistance au gel - Frostbeständigkeit
Resistencia a las heladas - Морозостойкость

UNI EN ISO 10545/12

Conforme



RESISTENZA CHIMICA ad alte e basse concentrazioni di acidi e basi
Chemical resistance to high and low acid and basic concentrations
Résistance chimique aux hautes et basses concentrations d'acides et de bases
Chemikalienfestigkeit bei hohen und niedrigen Konzentrationen von Säuren und Basen
Resistencia química con concentraciones altas y bajas de ácidos y bases
Химическая стойк



a brand of Emilceramica S.p.A.
Via Ghiarola Nuova, 29
41042 Fiorano Modenese (Mo) - Italia
Tel. +39 0536 835111
Fax Italia: +39 0536 835955
Fax Export: + 39 0536 835358
info@emilceramicagroup.it
www.ergontile.com