



INDUSTRIA

VERSATILITÀ DI PROGETTO




Imola Fine Porcelain



INDUSTRIA

**VERSATILITÀ
DI PROGETTO**

Versatility of design

Un Projet résolument
éclectique

Projektvielseitigkeit

Versatilidad del Proyecto



FORMATI



20x20
8" x 8"



12x24
4.7" x 9.4"



30x30
12" x 12"



40x40
16" x 16"



90x90
35" x 35"

La versatilità delle soluzioni tecniche trova massima espressione in una completa gamma di formati per i moderni ambienti pubblici.



The versatility of technical solutions is expressed in a full range of sizes for modern public places.

L'éclectisme des solutions techniques s'exprime pleinement par le biais d'une gamme complète de formats destinés aux revêtements des lieux publics.

Die Vielseitigkeit der technischen Lösungen zeigt sich optimal in der umfassenden Formatpalette für moderne, öffentliche Räumlichkeiten.

La versatilidad de las soluciones técnicas alcanza su máxima expresión en una gama completa de formatos para los modernos espacios públicos.

SUPERFICI

Le lavorazioni di superficie sono raffinate interpreti di due modi di vestire lo spazio: pura sintesi materica di un nuovo spirito progettuale.



NATURALE

NATURAL
NATUREL
NATUR
NATURAL



LEVIGATO

POLISHED
POLI
POLIERT
PULIDO



RUSTICO

SLATE CUT
RUSTIQUE
RUSTIKAL
RÚSTICO

GRES PORCELLANATO A TUTTO SPESSORE



Full body porcelain tiles

Grès cérame pleine masse

Durchgefärbtes Feinsteinzeug

Gres porcelánico a toda masa

La tecnologia più moderna dà vita ad un materiale resistente ed inalterabile. La soluzione per l'edilizia contemporanea.



The surface processing is refined and interprets two ways of decorating the space. Pure material synthesis of a new spirit of design.

Les usinages des surfaces interprètent avec raffinement les deux manières de revêtir l'espace: pure synthèse d'un nouvel esprit conceptuel où la matière domine.

Die feinen Oberflächenbearbeitungen bieten zwei Möglichkeiten für die Raumgestaltung: Eine reine Materialsynthese der neuen Planungsphilosophie.

Las elaboraciones de la superficie interpretan refinadamente dos maneras de vestir el espacio: pura síntesis de la materia para un nuevo espíritu de proyecto.

The most modern technology, creating a resistant and unalterable material. The solution for bulding contractos.

La technologie la plus moderne donne le jour à un matériau résistant et inaltérable. La solution de la construction contemporaine.

Modernste Technologie verleiht einem widerstandsfähigen und beständigen Material Leben. Die Lösung für den zeitgemäßen Bau.

La tecnología más moderna da vida a un material resistente e inalterable. La solución para la edilicia contemporánea.

COLORI



In una variegata gamma di soluzioni cromatiche vivono infinite possibilità di accostamenti e giochi di colore.

Never-ending matching possibilities and colour effects in a wide range of chromatic solutions.

Un éventail bigarré de propositions chromatiques recelant d'innombrables possibilités d'associations et de jeux de couleurs.

Die bunte Farbpalette ergibt unzählige Farbkombinationen und -Spiele.

En una gama variopinta de soluciones cromáticas, se encuentran infinitas posibilidades de combinaciones y juegos de color.

COMMERCIAL DESIGN

La tecnica di lavorazione amplifica le potenzialità espressive della materia. Industria apre nuove soluzioni formali per i grandi spazi architettonici.

The processing technique amplifies the expressive potential of materials. Industria open new formal solutions for large architectural spaces.

La technique d'usinage accroît les potentialités expressives de la matière. Industria nous ouvrent la voie vers de nouvelles solutions formelles pour les grands espaces architecturaux.

Durch die Bearbeitungstechnik werden die Ausdrucksmöglichkeiten des Materials erweitert. Industria weisen neue, formelle Lösungen für große Räume auf.

La técnica de producción incrementa las potencialidades expresivas de la materia. Industria abren camino a nuevas soluciones formales para los grandes espacios arquitectónicos.





COMMERCIAL
DESIGN





**COMMERCIAL
DESIGN**



Levigato Rettificato - Polished, rectified



30x30 12"x12"

7/8
TOP 315L

Naturale - Natural



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

8,5
TOP 315

20x20 8"x8"

8,5
TOP 215
12
TOP 215AS
14
TOP 215 AS14

12x24
4.7"x9.4"

7
TOP TK15

Rustico - Slate cut



ASTM C1028/96
≥ 0,60
R11

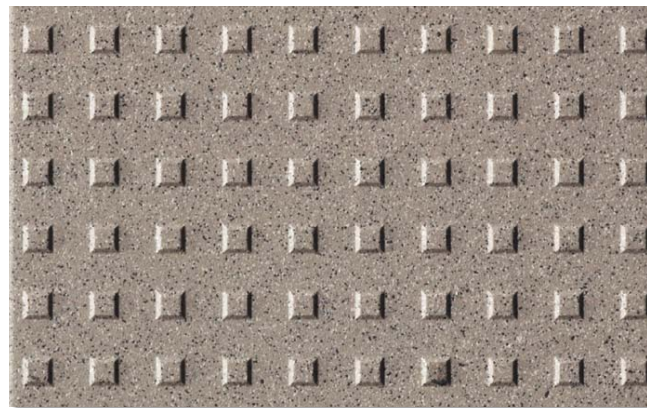
30x30 12"x12"

8,5
TOP R315

12x24
4.7"x9.4"

7
TOP R TK15

Strutturato - Structured

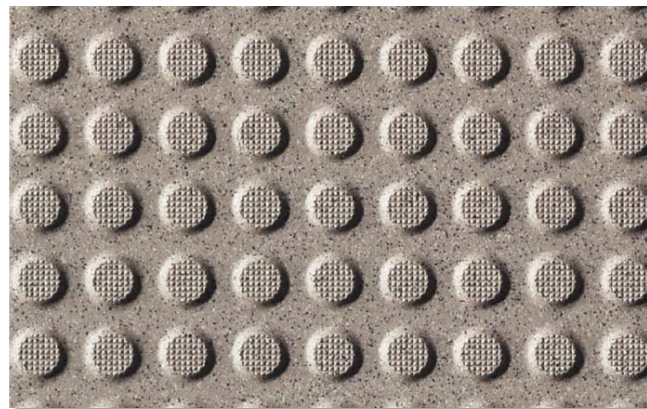


ASTM C1028/96
≥ 0,60
R11
B + C
V6

20x20 8"x8"

12
P1 215AS

Strutturato - Structured

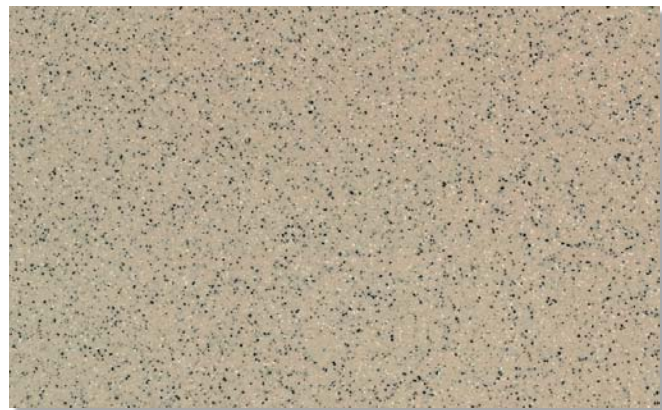


ASTM C1028/96
≥ 0,60
R12
B + C
V10

20x20 8"x8"

12
P4 215AS

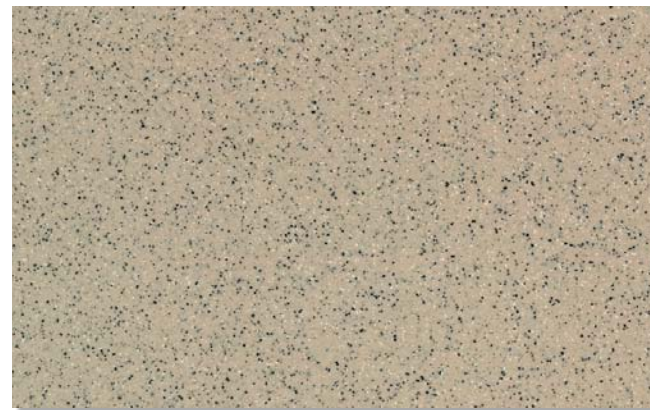
Levigato Rettificato - Polished, rectified



30x30 12"x12"

7/8
TOP 329L

Naturale - Natural



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

8,5/8
TOP 329

20x20 8"x8"

8,5/8
12/12
14/14
TOP 229
TOP 229AS
TOP 229 AS14

12x24
4.7"x9.4"

7/8
TOP TK29

Rustico - Slate cut



ASTM C1028/96
≥ 0,60
R11

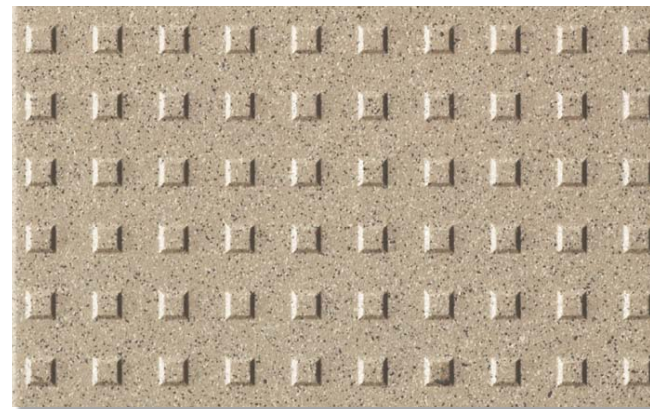
30x30 12"x12"

8,5/8
TOP R329

12x24
4.7"x9.4"

7/8
TOP R TK29

Strutturato - Structured

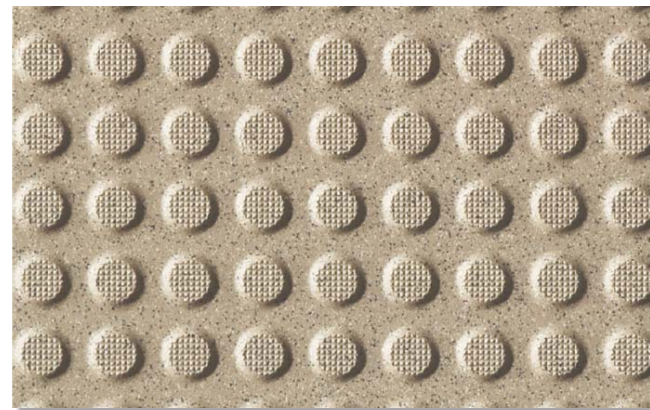


R11
B + C
V6

20x20 8"x8"

12/12
P1 229AS

Strutturato - Structured



R12
B + C
V10

20x20 8"x8"

12/12
P4 229AS

Levigato Rettificato - Polished, rectified



30x30 12"x12"

7/8 TOP 33L

Naturale - Natural



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

8,5/12 TOP 33

20x20 8"x8"

8,5/12 TOP 23
12/14 TOP 23AS
14 TOP 23 AS14

12x24
4.7"x9.4"

7/8 TOP TK3

Rustico - Slate cut



ASTM C1028/96
≥ 0,60
R11

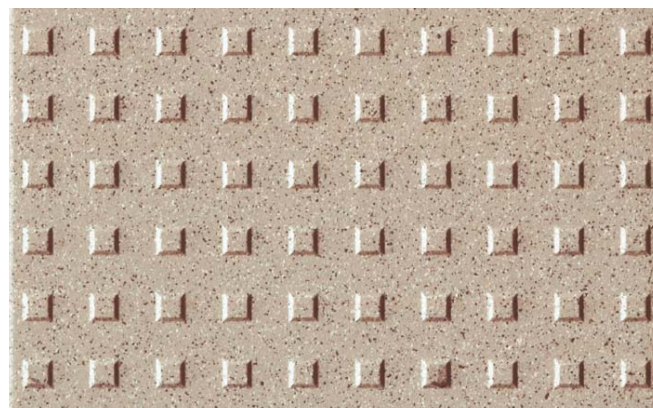
30x30 12"x12"

8,5/12 TOP R33

12x24
4.7"x9.4"

7/8 TOP R TK3

Strutturato - Structured

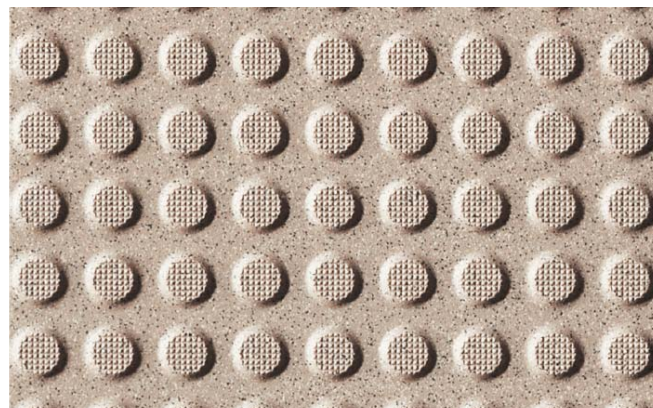


ASTM C1028/96
≥ 0,60
R11
B + C
V6

20x20 8"x8"

12/14 P1 23AS

Strutturato - Structured



ASTM C1028/96
≥ 0,60
R12
B + C
V10

20x20 8"x8"

12/14 P4 23AS

Levigato Rettificato - Polished, rectified



30x30 12"x12"

7/7
TOP 320L

Naturale - Natural



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

8,5
TOP 320

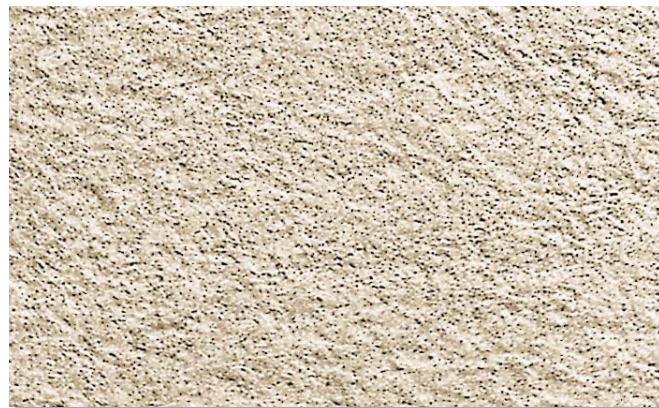
20x20 8"x8"

8,5
TOP 220
12
TOP 220AS
14
TOP 220 AS14

12x24
4.7"x9.4"

7
TOP TK3

Rustico - Slate cut

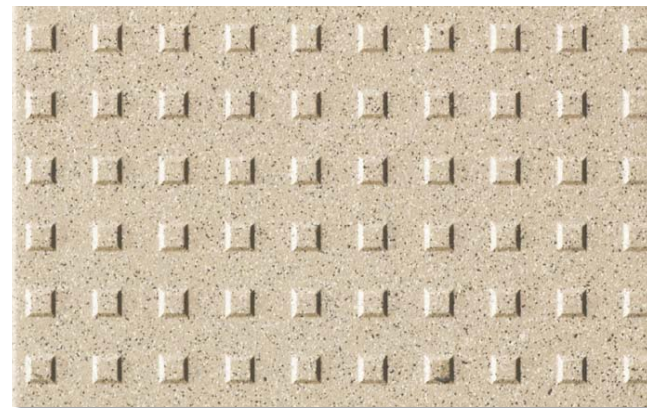


ASTM C1028/96
≥ 0,60
R11

30x30 12"x12"

8,5
TOP R320

Strutturato - Structured

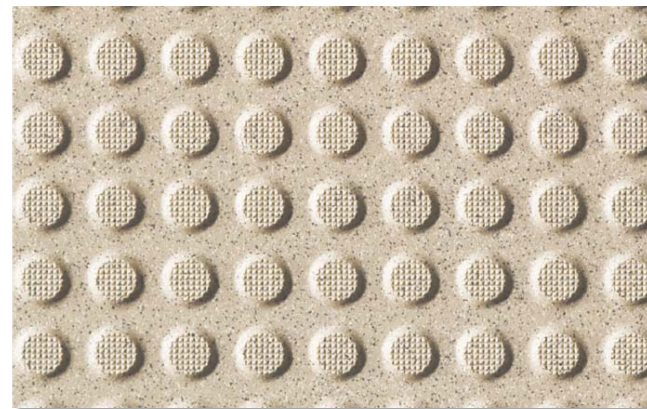


ASTM C1028/96
≥ 0,60
R11
B + C
V6

20x20 8"x8"

12
P1 220AS

Strutturato - Structured



ASTM C1028/96
≥ 0,60
R12
B + C
V10

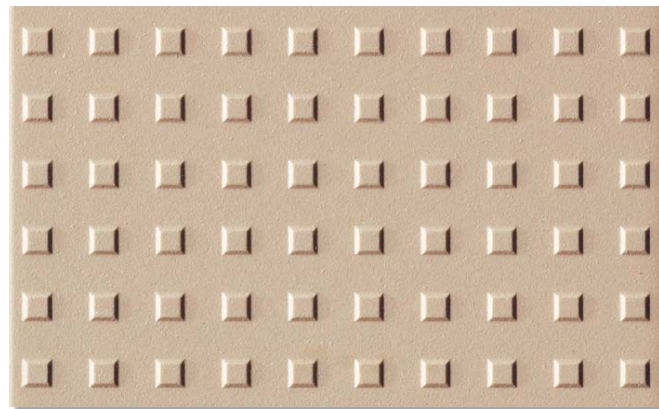
20x20 8"x8"

12
P4 220AS

Naturale - Natural

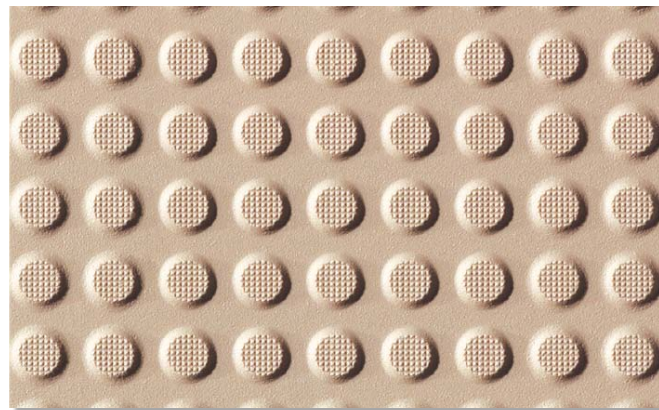

20x20 8"x8"

¹²
 ✕ TOP 21AS
¹⁴
 ✕ TOP 21 AS14

 Strutturato - Structured
ASTM C1028/96
≥ 0,60R11
B + C
V6

20x20 8"x8"

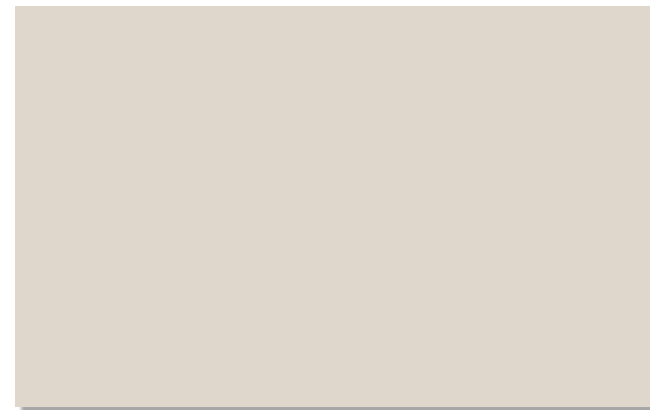
¹²
 ✕ P1 21AS

 Strutturato - Structured
ASTM C1028/96
≥ 0,60R12
B + C
V10

20x20 8"x8"

¹²
 ✕ P4 21AS

 Naturale Rettificato - Natural, rectified

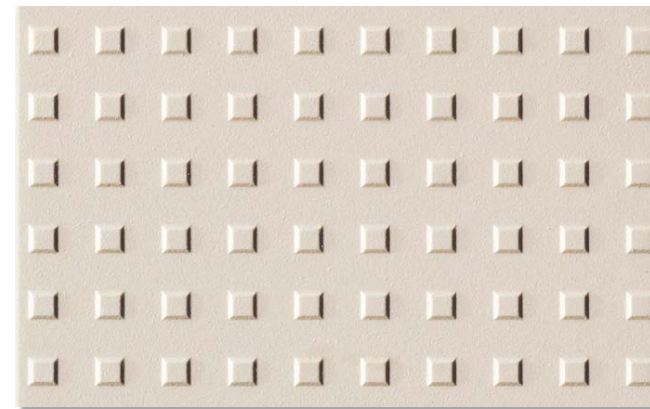
 Levigato - Polished
ASTM C1028/96
≥ 0,60
R9

20x20 8"x8"

¹²
 ✕ TOP 2100AS
¹⁴
 ✕ TOP 2100 AS14

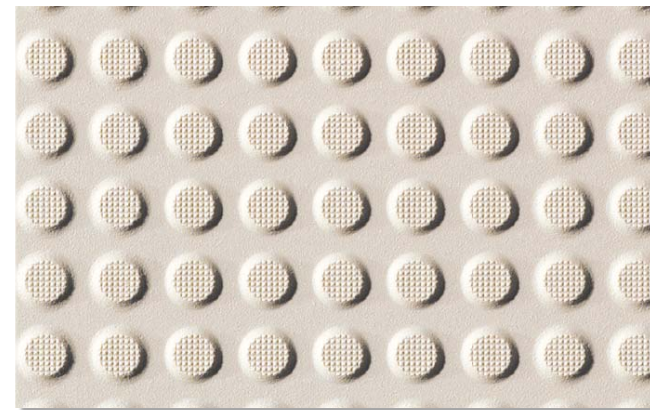
90x90 36"x36"

^{14,5}
 ✕ TOP 9100
^{14,5}
 ✕ TOP 9100L

 Strutturato - Structured
ASTM C1028/96
≥ 0,60R11
B + C
V6

20x20 8"x8"

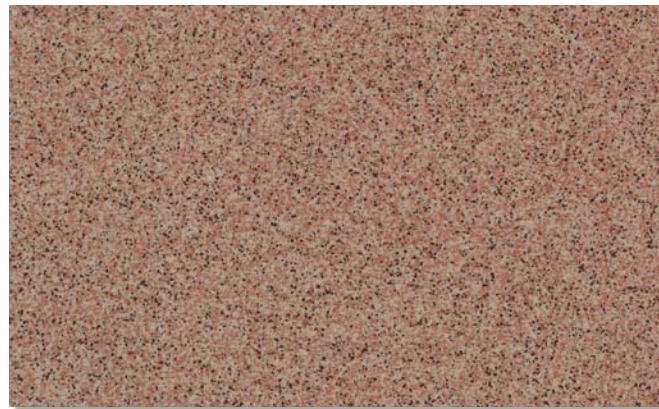
¹²
 ✕ P1 2100AS

 Strutturato - Structured
ASTM C1028/96
≥ 0,60R12
B + C
V10

20x20 8"x8"

¹²
 ✕ P4 2100AS

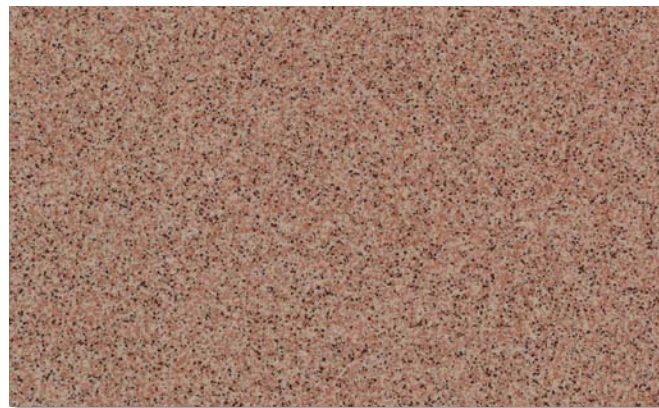
 Levigato Rettificato - Polished, rectified



30x30 12"x12"

 TOP 34L

Naturale - Natural



ASTM C1028/96
≥ 0,60
R9

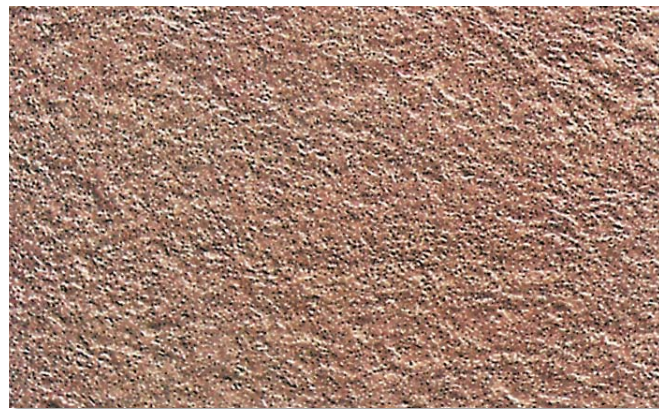
30x30 12"x12"

 TOP 34

12x24
4.7"x9.4"

 TOP TK4

Rustico - Slate cut



ASTM C1028/96
≥ 0,60
R11

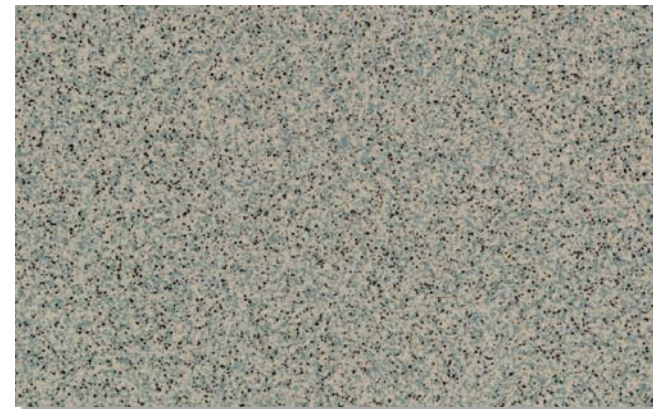
30x30 12"x12"

 TOP R34

12x24
4.7"x9.4"

 TOP R TK4

 Levigato Rettificato - Polished, rectified



30x30 12"x12"

 TOP 35L

Naturale - Natural



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

 TOP 35

Rustico - Slate cut

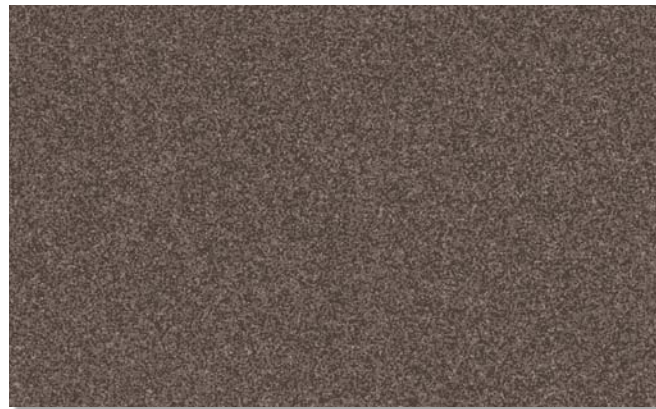


ASTM C1028/96
≥ 0,60
R11

30x30 12"x12"

 TOP R35

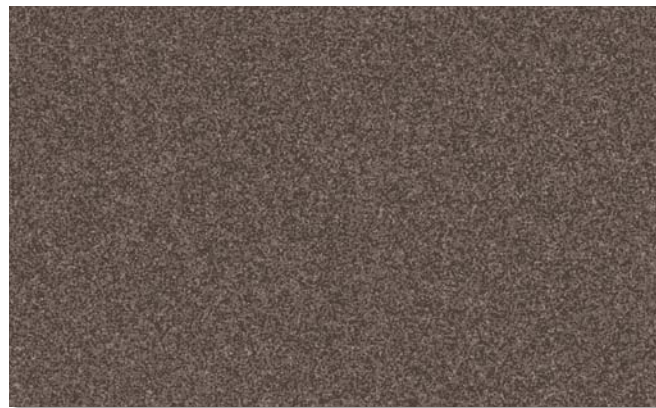
Levigato Rettificato - Polished, rectified



30x30 12"x12"

^{7,7}
✕ TOP 39L

Naturale - Natural



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

^{8,5}
✕ TOP 39

Rustico - Slate cut



ASTM C1028/96
≥ 0,60
R11

30x30 12"x12"

^{8,5}
✕ TOP R39

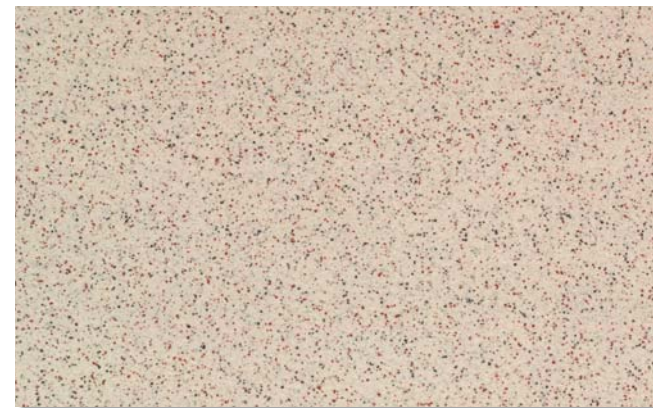
Levigato Rettificato - Polished, rectified



30x30 12"x12"

^{7,7}
✕ TOP 322L

Naturale - Natural



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

^{8,5}
✕ TOP 322

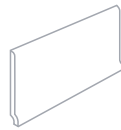
Rustico - Slate cut



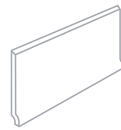
ASTM C1028/96
≥ 0,60
R11

30x30 12"x12"

^{8,5}
✕ TOP R322



TOP Q1100
TOP Q11
TOP Q115
TOP Q129
TOP Q13
TOP Q120
10x20 - 4"x8"



TOP QL1100
TOP QL11
TOP QL115
TOP QL129
TOP QL13
TOP QL120
10x20 - 4"x8"



TOP QR100
TOP QR1
TOP QR15
TOP QR29
TOP QR3
TOP QR20
2,5x20 - 1"x8"



TOP 1100 OC
TOP 11 OC
TOP 115 OC
TOP 129 OC
TOP 13 OC
TOP 120 OC
3x10 - 1.2"x4"



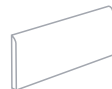
TOP 1100 IC
TOP 11 IC
TOP 115 IC
TOP 129 IC
TOP 13 IC
TOP 120 IC
3x10 - 1.2"x4"



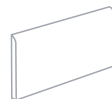
TOP L1100 OC
TOP L11 OC
TOP L115 OC
TOP L129 OC
TOP L13 OC
TOP L120 OC
3x10 - 1.2"x4"



TOP L1100 IC
TOP L11 IC
TOP L115 IC
TOP L129 IC
TOP L13 IC
TOP L120 IC
3x10 - 1.2"x4"



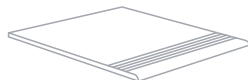
TOP B33
TOP B34
TOP B35
TOP B39
TOP B329
TOP B322
TOP B320
TOP B315
8x30 - 3.1"x12"



TOP B33L
TOP B34L
TOP B35L
TOP B39L
TOP B329L
TOP B322L
TOP B320L
TOP B315L
9,5x30 - 3.7"x12"



TOP E33
TOP E34
TOP E35
TOP E39
TOP E329
TOP E322
TOP E320
TOP E315
15x30x3 - 6"x12"x1.2"



TOP S33
TOP S34
TOP S35
TOP S39
TOP S329
TOP S322
TOP S320
TOP S315
30x30 - 12"x12"



■ Naturale Rettificato - Natural, rectified



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

¹⁴
ALTAIR 30G AS14

■ Naturale Rettificato - Natural, rectified



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

¹⁴
ALTAIR 30R AS14

■ Naturale Rettificato - Natural, rectified



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

¹⁴
ALTAIR 30N AS14

■ Naturale Rettificato - Natural, rectified



ASTM C1028/96
≥ 0,60
R9

30x30 12"x12"

¹⁴
ALTAIR 30DVAS14

■ Naturale Rettificato - Natural, rectified



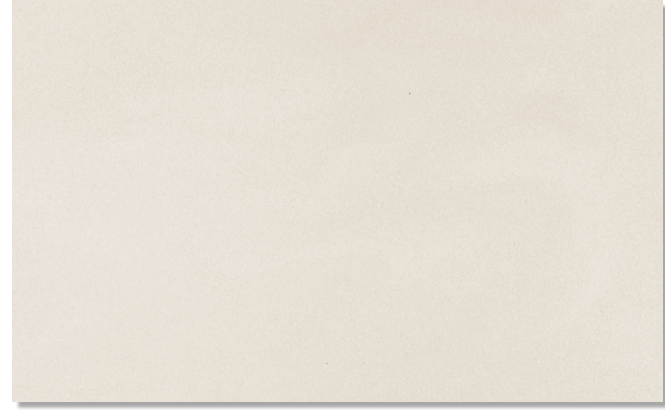
ASTM C1028/96
≥ 0,60
R11

30x30 12"x12"

¹⁴
ALTAIR 30W AS14

■ Naturale Rettificato - Natural, rectified

ASTM C1028/96
 $\geq 0,60$
 R9

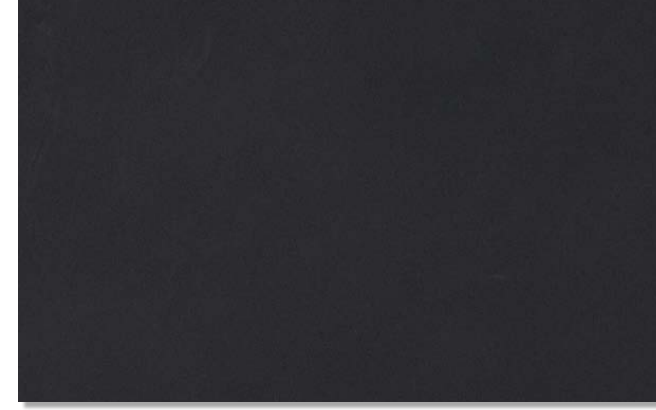


40x40 16"x16"

¹⁴
 ✕ TIME 40W AS14

■ Naturale Rettificato - Natural, rectified

ASTM C1028/96
 $\geq 0,60$
 R9

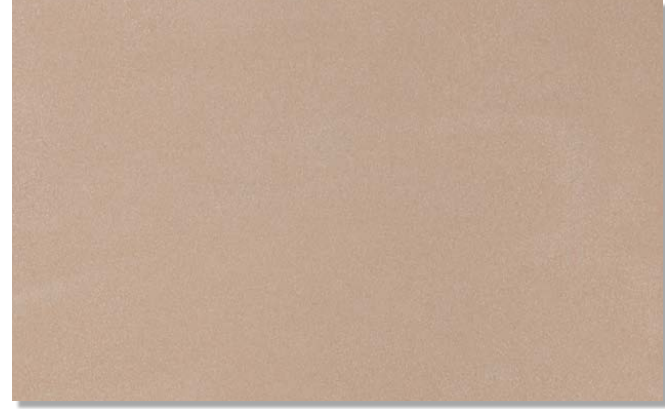


40x40 16"x16"

¹⁴
 ✕ TIME 40N AS14

■ Naturale Rettificato - Natural, rectified

ASTM C1028/96
 $\geq 0,60$
 R9



40x40 16"x16"

¹⁴
 ✕ TIME 40M AS14

■ Naturale Rettificato - Natural, rectified

ASTM C1028/96
 $\geq 0,60$
 R9



40x40 16"x16"

¹⁴
 ✕ TIME 40G AS14

■ Naturale Rettificato - Natural, rectified

ASTM C1028/96
 $\geq 0,60$
 R11



40x40 16"x16"

¹⁴
 ✕ TIME 40B AS14

■ Naturale Rettificato - Natural, rectified

ASTM C1028/96
 $\geq 0,60$
 R11



40x40 16"x16"

¹⁴
 ✕ TIME 40DG AS14

■ Naturale Rettificato - Natural, rectified

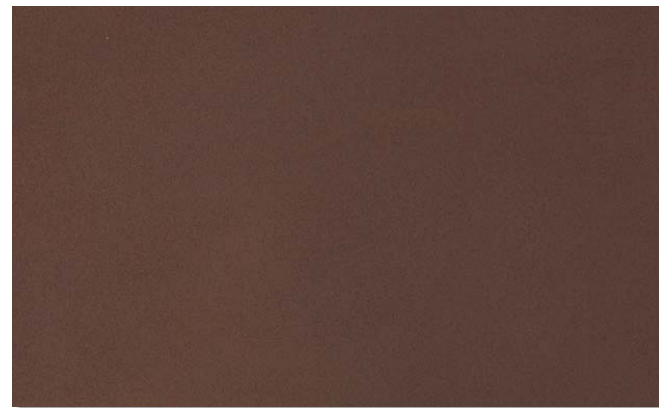


ASTM C1028/96
 $\geq 0,60$
 R9

40x40 16"x16"

¹⁴
 ✕ TIME 40DV AS14

■ Naturale Rettificato - Natural, rectified



ASTM C1028/96
 $\geq 0,60$
 R9

40x40 16"x16"

¹⁴
 ✕ TIME 40T AS14



SIMBOLOGIA
SYMBOLS
LEGENDE
SYMBOLE
SÍMBOLOS
SIMBOLI
УСЛОВНЫЕ ОБОЗНАЧЕНИЯ



NATURALE

NATURAL
NATUREL
NATUR
NATURAL
PRIRODAN
МАТОВЫЙ



NATURALE RETTIFICATO

NATURAL, RECTIFIED
NATUREL RECTIFIÉ
NATUR RETTIFIZIERT
NATURAL RECTIFICADO
PRIRODAN RETIFICIRAN
МАТОВЫЙ РЕКТИФИЦИРОВАННЫЙ



LEVIGATO RETTIFICATO

POLISHED, RECTIFIED
POLI RECTIFIÉ
POLIERT RETTIFIZIERT
PULIDO RECTIFICADO
UGLAČAN RETIFICIRAN
ПОЛИРОВАННЫЙ РЕКТИФИЦИРОВАННЫЙ



RUSTICO

SLATE CUT
RUSTIQUE
RUSTIKAL
RUSTICO
RUSTIKALAN
РУСТИКАЛЬНЫЙ



STRUTTURATO

STRUCTURED
STRUCTURE
STRUKTURIERT
ESTRUCTURADO
STRUKTURIRAN
СТРУКТУРИРОВАННЫЙ

**CARATTERISTICHE
TECNICHE
ISO 13006
B1a UGL
(E ≤ 0,5%)**



TECHNICAL CHARACTERISTICS

ISO 13006 - B1a UGL (E ≤ 0,5%)

DONNEES TECHNIQUES

ISO 13006 - B1a UGL (E ≤ 0,5%)

TECHNISCHE EIGENSCHAFTEN

ISO 13006 - B1a UGL (E ≤ 0,5%)

CARACTERÍSTICAS TÉCNICAS

ISO 13006 - B1a UGL (E ≤ 0,5%)

TEHNIČKE KARAKTERISTIKE

ISO 13006 - G - B1a UGL (E ≤ 0,5%)

ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

КЕРАМИЧЕСКОГО ГРАНИТА ARKIM
ISO 13006 - G - B1a UGL (E ≤ 0,5%)

| CARATTERISTICA SPECIFICATION CARACTÉRISTIQUE EIGENSCHAFT CARACTERÍSTICA KARAKTERISTIKA ХАРАКТЕРИСТИКА | METODO DI PROVA TEST METHODS METHODE D'ESSAI TEST VERFAHREN PRUEBA POKUSNA METODA СТАНДАРТ ИСПЫТАНИЙ | REQUISITI PREVISTI DALLA NORMA REQUIREMENTS IN ACCORDANCE TO THE STANDARDS CARACTÉRISTIQUES REQUISES VORGESEHENE EIGENSCHAFTEN GEMÄS NORMEN CARACTERÍSTICAS PREVISTAS POR LA NORMA ZAHTEVJI PREMA STANJARDU ТРЕБОВАНИЯ ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ | VALORE MEDIO GRES FINE PORCELLANATO ARKIM ARKIM FINE PORCELAIN STONEWARE AVERAGE VALUE VALEUR MOYENNE GRES CERAME ARKIM DURCHSCHNITTLICHER WERT FEINSTEINZEUG ARKIM VALOR MEDIO GRES FINO PORCELÁNICO ARKIM SREDNJA VRIJEDNOST PORCELANIZIRANI TANKI GRES ARKIM СРЕДНИЙ ПОКАЗАТЕЛЬ КЕРАМОГРАНИТА ARKIM | NATURALE | RETTIFICATO | LEVIGATO / RETTIFICATO | | | | | | | |
|--|--|---|--|---|---|---|--|-------------|---|---|---|--------|--------|
| CARATTERISTICHE DIMENSIONALI DIMENSIONAL CHARACTERISTICS - DIMENSIONS DIMENSIONALE EIGENSCHAFTEN - CARACTERÍSTICAS DIMENSIONALES KARAKTERISTIKE DIMENZJA - ПРОСТРАНСТВЕННЫЕ ХАРАКТЕРИСТИКИ LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH - LONGUEUR ET LARGEUR LANGE UND BREITE - LONGITUD Y ANCHURA DUZINA I ŠIRINA - ДЛИНА И ШИРИНА SPESORE THICKNESS - ÉPAISSEUR - STÄRKE - ESPESOR - DEBLJINA - ТОЛЩИНА RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF EDGES - RECTITUDE DES BORDS RECHTCKIGKEIT DER ECKEN - RECTILINEARIDAD DE LAS ESQUINAS PRAVINOŠT GRANJE - ПРЯМОУГОЛЬНОСТЬ ГРАНИ ORTOGONALITÀ ORTHOGONALITY - ORTHOGONALITE RECHTWINKLIGKEIT - ORTOGONALIDAD PRAVOKUTNOST - ПРЯМОУГОЛЬНОСТЬ PLANARITÀ FLATNESS - PLANARITE - EBENHEIT - PLANARIDAD RAVNINA POVRŠINA - ЛИНЕЙНОСТЬ | ISO 10545-2 | SPESORE - THICKNESS-ÉPAISSEUR-STÄRKE-ESPESOR-DEBLJINA-Толщина RETTILINEITÀ ORTOGONALITÀ PLANARITÀ | REQUISITI S ≥ 410 ± 0,5% ± 5% ± 0,5% ± 0,6% ± 0,5% | VALORE MEDIO ± 0,3% ± 4% ± 0,3% ± 0,3% | RETTIFICATO ± 0,1% ± 4% ± 0,1% ± 0,1% | LEVIGATO / RETTIFICATO ± 0,1% ± 4% ± 0,1% ± 0,1% | | | | | | | |
| | | | | | | | ASSORBIMENTO D'ACQUA WATER ABSORPTION - ABSORPTION D'EAU WASSERAUFNAHME - ABSORCIÓN DE AGUA UPRIJANJE VODE - ВОДОПОГЛОЩЕНИЕ | ISO 10545-3 | ≤ 0,5% | 0,05% | | | |
| | | | | | | | RESISTENZA A FLESSIONE FLEXURAL RESISTANCE - RESISTANCE A LA FLECCIÓN BIEGEFESTIGKEIT - RESISTENCIA A LA FLEXIÓN UGBENA CVRSTOŠĆA - ПРОЧНОСТЬ НА ИЗГИБ SFORZO DI ROTTURA MODULUS OF RUPTURE - CHARGE DE RUPTURE BRUCHLAST - CARGA DE RUPTURA SILA SLAMANJA - СТОЙКОСТЬ НА ИЗЛОМ | ISO 10545-4 | SPESORE - THICKNESS-ÉPAISSEUR-STÄRKE-ESPESOR-DEBLJINA-Толщина RESISTENZA A FLESSIONE SFORZO DI ROTTURA | min. 35 N/mm ² мин. 35 Н/мм ² | 50 N/mm ² = 509 Kg/cm ² 50 Н/мм ² = 509 кг/см ² | | |
| | | | | | | | | | | SPESORE - THICKNESS-ÉPAISSEUR-STÄRKE-ESPESOR-DEBLJINA-Толщина ≥ 7,5 mm; min. 1300 N | SPESORE * THICKNESS * - ÉPAISSEUR* STÄRKE * - ESPESOR* DEBLJINA * - Толщина* | 8,5 mm | 2500 N |
| | | | | | | | | | | SPESORE - THICKNESS-ÉPAISSEUR-STÄRKE-ESPESOR-DEBLJINA-Толщина < 7,5 mm; min. 700 N | SPESORE * THICKNESS * - ÉPAISSEUR* STÄRKE * - ESPESOR* DEBLJINA * - Толщина* | 12 mm | 5000 N |
| RESISTENZA ALL' ABRASIONE PROFONDA DEEP ABRASION RESISTANCE - RESISTANCE A L' ABRASION PROFONDE BESTÄNDIGKEIT GEGEN TIEFENVERSCHLEIB - RESISTENCIA A LA ABRASIÓN PROFUNDA OTPORNOST NA DUBOKU ABRAZIJU - УСТОЙЧИВОСТЬ К ГЛУБОКОМУ СТИРАНИЮ | ISO 10545-6 | ≤ 175 mm ³ | 140 mm ³ | | | | | | | | | | |
| COEFFICIENTE DILATAZIONE TERMICA LINEARE (L) LINEAR EXPANSION THERMIC COEFFICIENT - COEFF. DILATATION THERMIQUE LINEAIRE LINEARER TERMISCHEAUSDEHNUNGSKOEFFIZIENT - COEF. DILATACION TERMICA LINEAL KOEFIČIENT TERNICCKOG LINEARNOG SIRENJA КОЭФИЦИЕНТ ТЕПЛОВОГО ЛИНЕЙНОГО РАСТЯЖЕНИЯ | ISO 10545-8 | METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ | ≤ 7x10 ⁻⁶ °C ⁻¹ | | | | | | | | | | |
| RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES - RESISTANCE AUX CHOCX THERMIQUES TEMPERATURWECHSELBESTÄNDIGKEIT - RESISTENCIA A LAS VARIACIONES TERMICAS OTPORNOST NA NAGLE PROMJENE TEMPERATURE УСТОЙЧИВОСТЬ К ТЕМПЕРАТУРНЫМ ПЕРЕПАДАМ | ISO 10545-9 | METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ | RESISTE RESISTANT - RESISTANT BESTÄNDIG - RESISTE OTPORAN - УСТОЙЧИВ | | | | | | | | | | |
| RESISTENZA AL GELO FROST RESISTANCE - RESISTANCE AU GEL FROSTBESTÄNDIGKEIT - RESISTENCIA AL HIELO OTPORNOST NA MRAZ - МОРОЗОСТОЙКОСТЬ | ISO 10545-12 | RICHIESTA ALWAYS TESTED - EXIGEE NOTWENDIG - NECESARIA ZAHTEJVANA - ТРЕБУЕМАЯ | RESISTE RESISTANT - RESISTANT BESTÄNDIG - RESISTE OTPORAN - УСТОЙЧИВ | | | | | | | | | | |
| RESISTENZA AI PRODOTTI CHIMICI CHEMICAL RESISTANCE - RESISTANCE AUX PRODUITS CHIMIQUES CHEMISCHE BESTÄNDIGKEIT - RESISTENCIA A LOS PRODUCTOS QUÍMICOS OTPORNOST NA KEMIČALJE - ХИМИЧЕСКАЯ УСТОЙЧИВОСТЬ PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS PRODUITS CHIMIQUES COURANTS ET ADDITIFS POUR PISCINE CHEM-PRODUKTE FÜR DEN HAUSHALTSBEBRUCH UND ZUSATZ FÜR SCHWIMMBÄDER PRODUCTOS QUÍMICOS PARA ÚTILIZO DOMÉSTICO Y ADITIVOS PARA PISCINA KEMIJSKI PROIZVODI ZA KUĆNU UPOTREBU I ADITIVI ZA BAZENE Бытовые химические средства и средства для бассейнов | ISO 10545-13 | RESISTENZA AI PRODOTTI CHIMICI PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA | min.LUB min.LUB | min.LUB min.LUB | | | | | | | | | |
| | | | ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS ACIDES ET ALCALINS A FAIBLE CONCENTRATION SÄUREN UND ALKALI IN GERINGER KONZENTRATION ÁCIDOS Y ALCALÍ CON BAJA CONCENTRACION KISELINE I ALKALI NISKE KONCENTRACIJE НИЗКОКОНЦЕНТРИРОВАННЫЕ КИСЛОТЫ И ЩЕЛОЧИ | DA ULA, ULB A ULC FROM ULA, ULB TO ULC - DE ULA, ULB A ULC VON ULA, ULB BIS ULC - DE ULA, ULB A ULC od ULA, ULB do ULC - от ULA, ULB до ULC | DA ULA, ULB A ULC FROM ULA, ULB TO ULC - DE ULA, ULB A ULC VON ULA, ULB BIS ULC - DE ULA, ULB A ULC od ULA, ULB do ULC - от ULA, ULB до ULC | | | | | | | | |
| | | | ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS ACIDES ET ALCALINS A FORTE CONCENTRATION SÄUREN UND ALKALI IN HOHER KONZENTRATION ÁCIDOS Y ALCALÍ CON ALTA CONCENTRACION KISELINE I ALKALI VISOKE KONCENTRACIJE ВЫСОКОКОНЦЕНТРИРОВАННЫЕ КИСЛОТЫ И ЩЕЛОЧИ | METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ | METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ | | | | | | | | |
| RESISTENZA ALLE MACCHIE STAIN RESISTANCE - RESISTANCE AUX TACHES FLECKBESTÄNDIGKEIT - RESISTENCIA A LAS MANCHAS OTPORNOST NA MLJE - УСТОЙЧИВОСТЬ К ЗАТЯЖИВАНИЮ | ISO 10545-14 | METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ | min. 3 min. 3 | | | | | | | | | | |
| STABILITÀ DEI COLORI ALLA LUCE COLOUR STABILITY TO LIGHT - STABILITÉ DES COULEURS A LA LUMIERE LICHTSTICHTHEIT DER FARBEN - ESTABILIDAD DE LOS COLORES FRENTE A LA LUZ POSTOJANOST BOJA NA SVJETLOŠTI - УСТОЙЧИВОСТЬ ЦВЕТА | DIN 51094 | NON DEVONO PRESENTARE APPREZZABILI VARIAZIONI DI COLORE THEY DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION PAS DE MODIFICATIONS VISIBLES DE COULEUR WEISEN KEINE SICHTBAREN FARBÄNDERUNGEN AUF NO TENEU QUE PRESENTAR APPRECIABLES VARIACIONES DE COLOR НЕ ДОЛЖНЫ ИМЕТЬ ЗАМЕТНЫХ РАЗЛИЧИЙ В ЦВЕТЕ | CONFORME COMPLIANT - CONFORME ERFÜLLT - CONFORME ODGOVARA - СООТВЕТСТВУЕТ | | | | | | | | | | |

* spessori riferiti al formato 20x20 - thicknesses referred to 20x20 size - épaisseurs relatives au format 20x20 - Stärke bezogen auf das Format 20x20 - espesor referido al formato 20x20 - показатели по толщине относятся к формату 20x20.



**COOPERATIVA
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