

STREAM

CÉRÀGRÈS
LUXE

The Parquets



STREAM











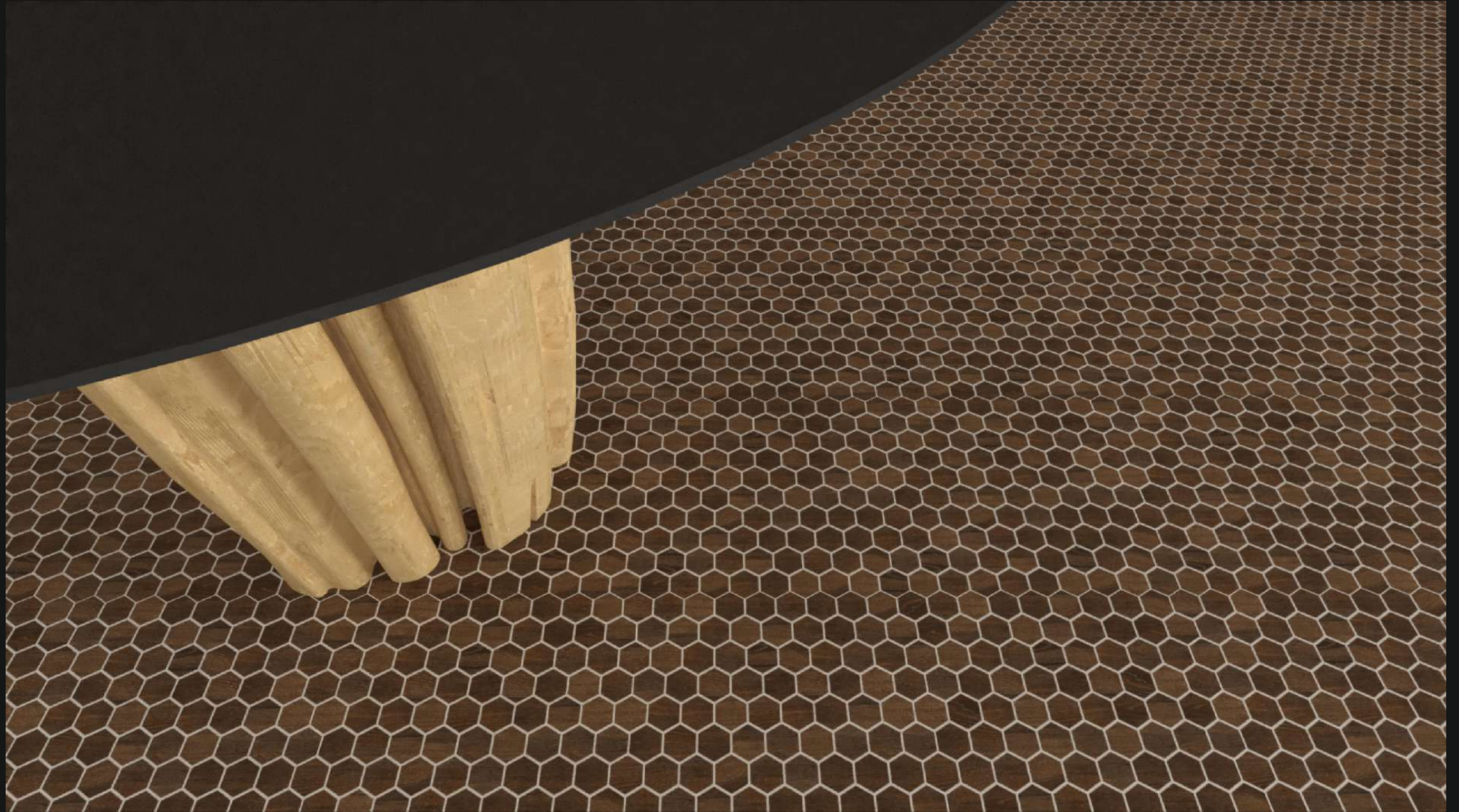
















STREAM

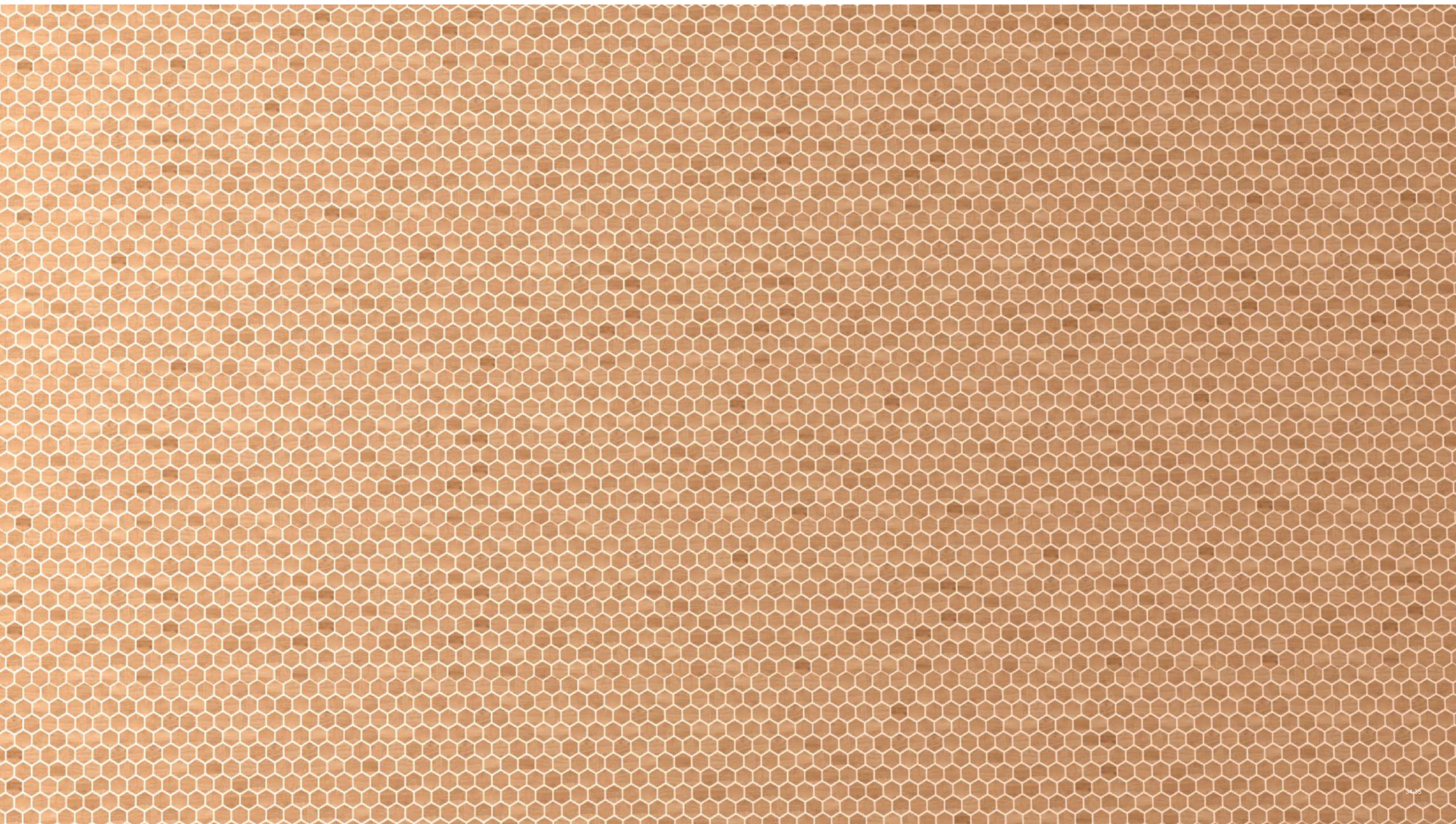
gli effetti
the effects
les effets
los efectos

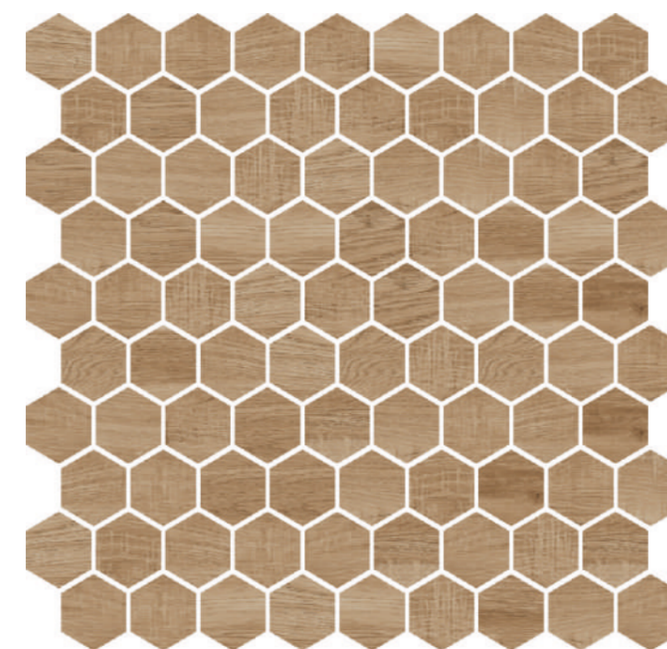
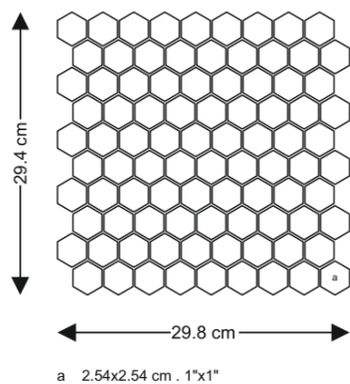
le dimensioni
the sizes
les tailles
los tamanos

I colori
the colours
les couleurs
los colores

le caratteristiche tecniche
the technical features
les caracteristiques techniques
las caracteristicas tecnicas

la confezione
the packaging
l'emballage
el embalaje





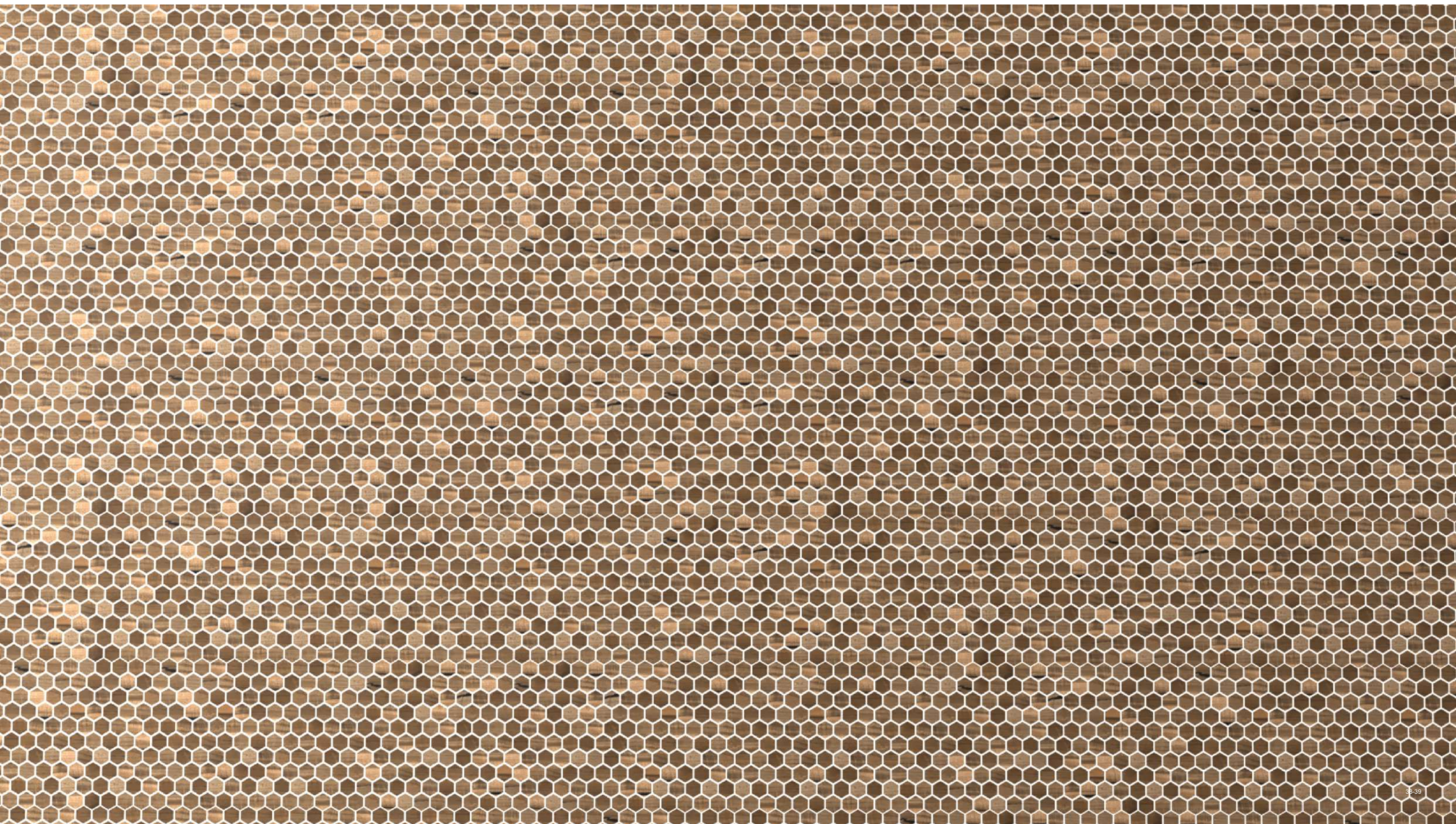
A998

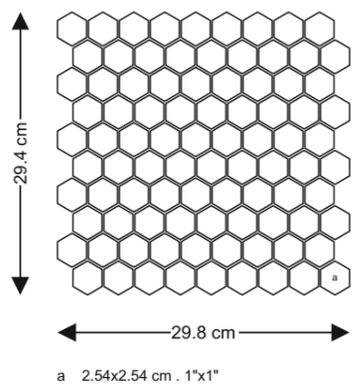
29.8x29.4 R
11.73"x11.57"
773301 Stream Briani



Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.







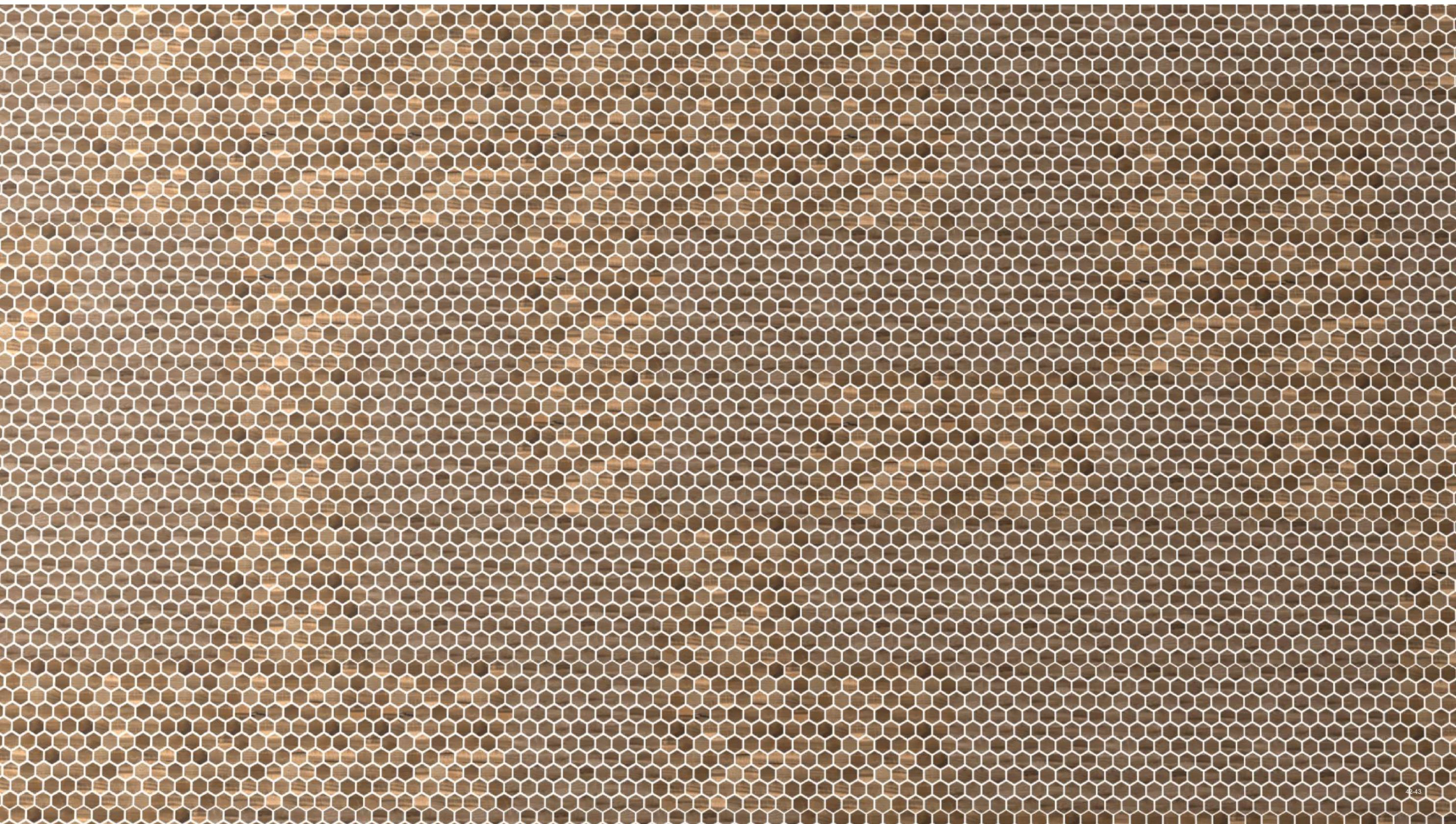
A998

29.8x29.4 R
11.73"x11.57"
773302 Stream Erice

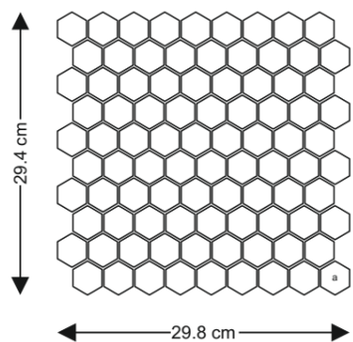


Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.

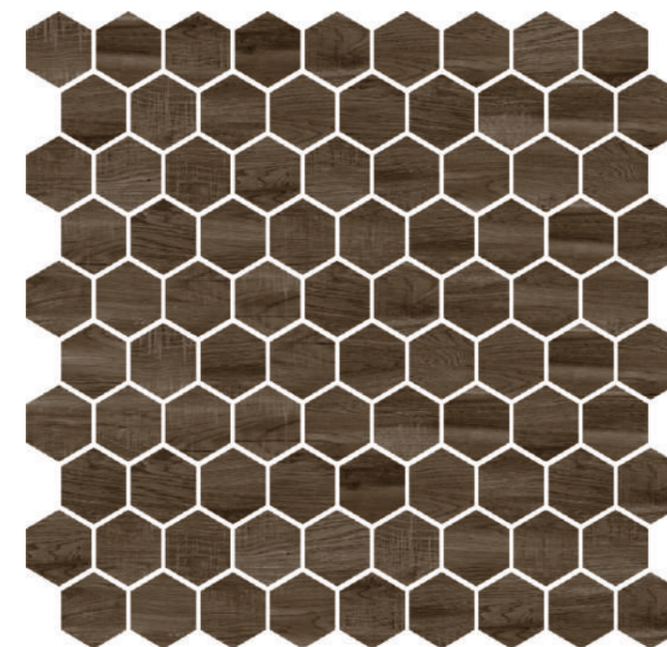




STREAM
walnut



a 2.54x2.54 cm . 1"x1"



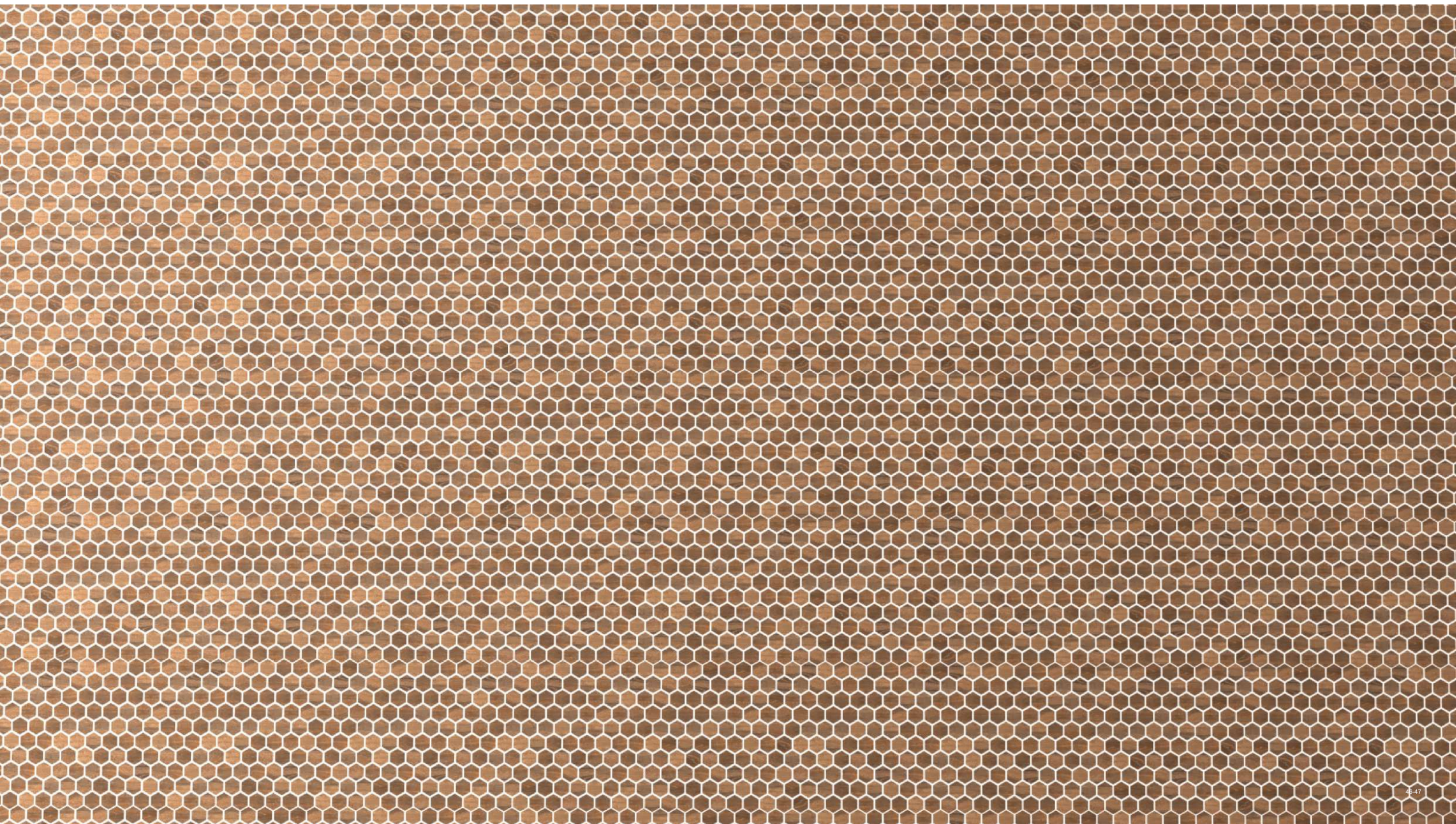
A998

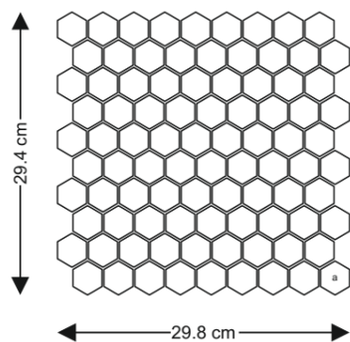
29.8x29.4 R
11.73"x11.57"
773303 Stream Walnut



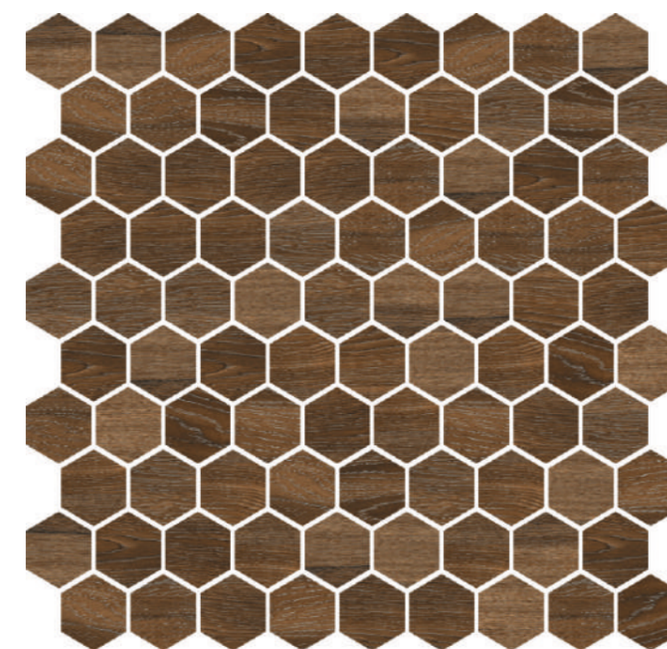
Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.







a 2.54x2.54 cm . 1"x1"



A998

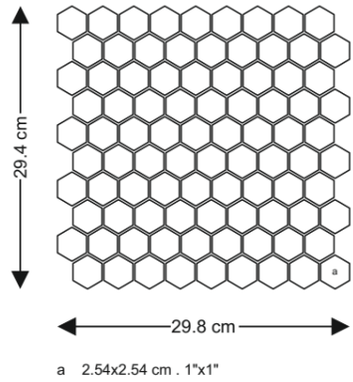
29.8x29.4 R
11.73"x11.57"
773304 Stream Fumee



Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.

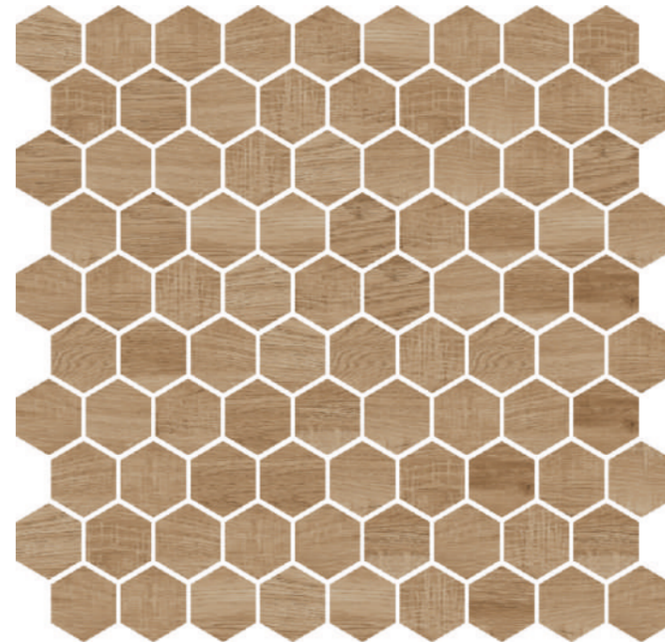


STREAM
briani. erice.



A998

29.8x29.4 R
11.73"x11.57"
773301 Stream Briani



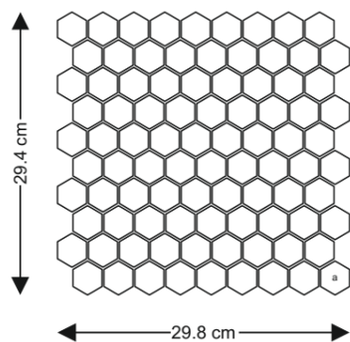
29.8x29.4 R
11.73"x11.57"
773302 Stream Erice



Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.



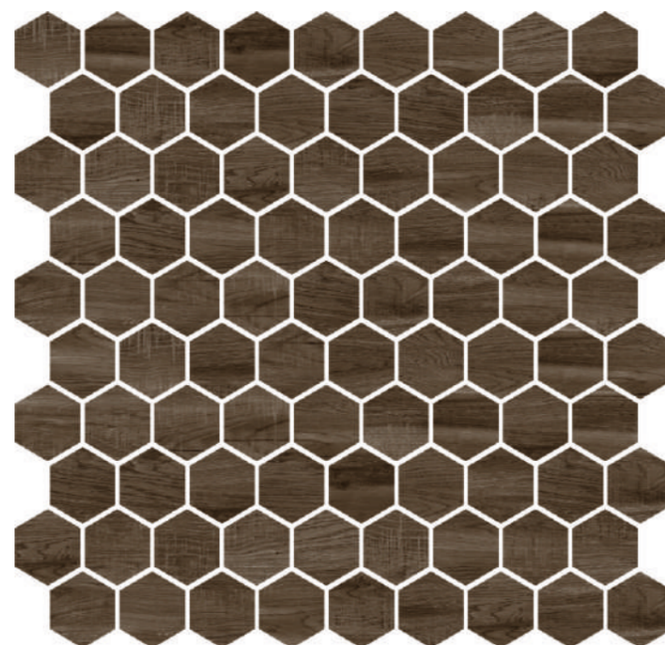
STREAM
walnut. fumee.



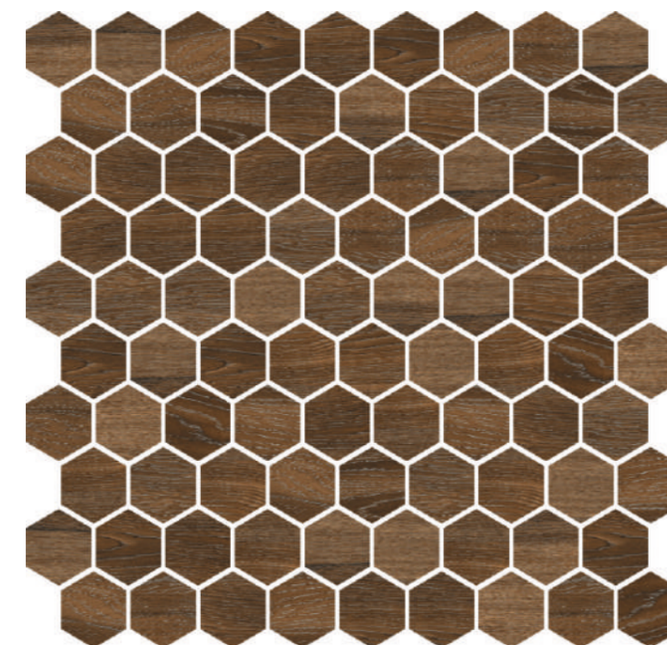
a 2.54x2.54 cm . 1"x1"

A998

29.8x29.4 R
11.73"x11.57"
773303 Stream Walnut



29.8x29.4 R
11.73"x11.57"
773304 Stream Fumee



Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.



STREAM

le caratteristiche tecniche
the technical features
les caracteristiques techniques
las características técnicas

CARATTERISTICHE TECNICHE

Technical specifications | Technische Eigenschaften | Caractéristiques techniques | Características técnicas |

STANDARD EN 14411 - G

| | CARATTERISTICHE TECNICHE TECHNICAL DATA TECHNISCHE DATEN CARACTERÍSTICAS TÉCNICAS | NORMA STANDARD NORM NORME | VALORI PRESCRITTI DALLE NORME EN 14411 - G INTERNATIONAL STANDARDS EN 14411 - G INTERNATIONALE NORMWERTE EN 14411 - G VALEURS PREVUES PAR LES NORMES EN 14411 - G | VALORE MEDIO CERAGRES CERAGRES AVERAGE VALUE CERAGRES MITTELWERT VALEURS MOYEN CERAGRES |
|--|---|------------------------------------|--|--|
| | CARATTERISTICHE DIMENSIONALI - SIZE CHARACTERISTICS - MASSEIGENSCHAFTEN DETERMINATION DES CARACTERISTIQUES DIMENSIONNELLES - CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ - 尺寸特征 | | | NAT (UGL) |
| | LATI SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН - 側邊 | EN ISO 10545-2 | ± 0,3% MAX (± 1,0 mm MAX) | CONFORME COMPLYING |
| | SPESSORE THICKNESS - DICKE ÉPAISSEUR - ESPESOR ТОЛЩИНА - 厚度 | EN ISO 10545-2 | ± 5,0% MAX (± 0,5 mm MAX) | CONFORME COMPLYING |
| | RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN RECTITUDE DES ARETES - RECTITUD DE LOS CANTOS КОСОУГ ОЛЫНОСТЬ - 邊角平直度 | EN ISO 10545-2 | ± 0,3% MAX (± 0,8 mm MAX) | CONFORME COMPLYING |
| | ORTOGONALITÀ RECTANGULARITY - RECHTWINKLIGKEIT PERPENDICULARITÉ - ORTOGONALIDAD КРИВИЗНА СТОРОН - 直角度 | EN ISO 10545-2 | ± 0,3% MAX (± 1,5 mm MAX) | CONFORME COMPLYING |
| | PLANARITÀ SURFACE FLATNESS - EBENFLÄCHIGKEIT PLANEITE DE SURFACE - PLANEIDAD КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ - 平整度 | EN ISO 10545-2 | ± 0,4% MAX (± 1,8 mm MAX) | CONFORME COMPLYING |
| | ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME ABSORPTION D'EAU - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ - 吸水率 | EN ISO 10545-3 | ≤ 0,5% | ≤ 0,1% |
| | RESISTENZA ALLA FLESSIONE FLEXION RESISTANCE - BIEGEFESTIGKEIT RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ - 抗弯强度 | EN ISO 10545-4 | S ≥ 700 N (< 7,5 mm) S ≥ 1.300 N (> 7,5 mm) R ≥ 35 N/mm ² | S ≥ 2.800 N R ≥ 49 N/mm ² (formato 600x600 24"x24" size) |
| | RESISTENZA ALL'URTO IMPACT RESISTANCE - STOSSFESTIGKEIT RESISTANCE AUX CHOCES - RESISTENCIA A LOS GOLPES УДАРНОСТОЙКОСТЬ - 抗冲击强度 | EN ISO 10545-5 | VALORE DICHIARATO DECLARED VALUE | > 0,80 |
| | RESISTENZA ALL'ABRASIONE ABRASION RESISTANCE - ABRIEBFESTIGKEIT RESISTANCE A L'ABRASION - RESISTENCIA A LA ABRASIÓN СТОЙКОСТЬ К ИСТИРАНИЮ - 耐磨强度 | EN ISO 10545-6 | ≤ 175 mm ³ | < 150 mm ³ |
| | COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION - LINEARER WÄRMEAUDEHNUNGSKOEFFIZIENT COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ - 线性热膨胀系数 | EN ISO 10545-8 | — | α=7,3x10 ⁻⁶ /C ¹ |
| | RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTANCE AUX CHOCES THERMIQUES - RESISTENCIA A LAS CHOQUES TÉRMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ - 耐热突变性 | EN ISO 10545-9 | TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1 | NESSUN DANNO NO DAMAGE |
| | RESISTENZA AL GELO FROST RESISTANCE - FROSTBESTÄNDIGKEIT RESISTANCE AU GEL - RESISTENCIA AL HIELO МОРОЗОСТОЙКОСТЬ - 耐冻性 | EN ISO 10545-12 | TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1 | NESSUN DANNO NO DAMAGE |
| | RESISTENZA ALL'ATTACCO CHIMICO RESISTANCE TO CHEMICALS - CHEMIKALIENBESTÄNDIGKEIT RESISTANCE A L'ATTAQUE CHIMIQUE - RESISTENCIA QUÍMICA ХИМИЧЕСКАЯ СТОЙКОСТЬ - 耐化学药品作用 | EN ISO 10545-13 | UB MIN. | UA ULA UHA |
| | RESISTENZA ALLE MACCHIE RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ - 防污性 | EN ISO 10545-14 | VALORE DICHIARATO DECLARED VALUE | 5 |
| | CESSIONE DI PIOMBO E CADMIO LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM PERTE DE PLOMB ET CADMIUM - CESIÓN DE PLOMO Y CADMIO Выделение свинца и кадмия - 铅和镉的释放 | EN ISO 10545-15 | VALORE DICHIARATO DECLARED VALUE | < AL LIMITE DI RILEVAMENTO < THAN INSTRUMENT LIMIT |
| | | | | NAT |
| | | DM. 236/89 BCRA | > 0,40 | > 0,40 |
| | | ASTM C1028 | SCOF > 0,60 | > 0,60 |
| | | ANSI A137.1 | Wet DCOF > 0,42 | > 0,42 |
| | | AS 4586:2013 | - | - |
| | | DIN 51130 | - | R9 |
| | | DIN 51097 | - | - |
| | | ENV 12633 | ≥ CL1 | CL1 |
| | | BS 7976 | ≥ 36 | ≥ 36 |
| | SCIVOLosità SKID RESISTANCE - RUTSCHWEERT GLISSANCE - ADHERENCIA | | | |

STREAM

la confezione
the packaging
l'emballage
el embalaje

Imballi . Packing . Conditionnement . Verpackungseinheiten . Embalajes .

| FORMATO SIZE FORMAT FORMAT FORMATO | SPESSORE THICKNESS EPAISSEUR STÄRKE ESPESOR | KG/MQ KG/SQM KG/MC KG/QM KG/MQ | SCATOLA BOX BOÎTE KARTON CAJA КОРБОКА | EUROPALLET | | |
|--|---|--|---|------------|-----|----|
| |  | |  mq | mq | box | mq |
| 29.8x29.4 . 11.73"x11.57" | 9 mm . 0,35" | 15 | 10 | 1 | - | - |

credits
concept:
D.G.A.
progetto grafico:
studiodiade & A.V.
photos & text:
A.V.

Ceragres Ceramics Private Limited,: tutti i diritti riservati

La riproduzione totale o parziale del testo o delle illustrazioni di questo catalogo e vietata e soggetta a sanzioni legali.

Ceragres Ceramics Private Limited,: all rights reserved

Total or partial reproduction of text or illustrations of this catalogue is prohibited and is subject to legal sanctions.

Ceragres Ceramics Private Limited,: tous droits reserves

La reproduction totale ou partielle du texte ou des illustrations de ce catalogue est interdite et passible de sanctions penales.

Ceragres Ceramics Private Limited,: todos los derechos reservados

La reproduccion total o parcial del texto o las ilustraciones de este catalogo esta prohibida y esta sujeta a sanciones legales.



CÉRAGRÈS
LUXE

touch@ceragresceramics.com
www.ceragresceramics.com