

Motif

FOUR PRECIOUS
MARBLES
ENHANCED
BY THREE
DIMENSIONAL
PATTERNS



Le venature, i colori, l'effetto tattile e la resa visiva: il marmo è la pietra nobile per eccellenza. Complici le nuove tecnologie, i designer la ri-scoprono dando vita a progetti scultorei che esaltano la bellezza del materiale attraverso l'uso delle texture. Anche 1741, in linea con la sua filosofia, ri-scopre la sapienza che viene dalle botteghe dei marmisti in chiave contemporanea, scegliendo Calacatta e Travertino e sovrapponendo texture e trame tridimensionali. Il risultato è una nuova era della pietra nobile.

Veining, colours, tactile and visual appeal: marble is the noble material par excellence. Thanks to new technology, designers have rediscovered this material to give life to projects with a sculptural appeal, which enhance the beauty of this material, also by means of a dedicated approach to texture. In line with its philosophy, 1741 unveils the skill of master marble cutters but in a contemporary manner. Calacatta marble and Travertine are the references for a project that superimposes 3D textures and patterns. The result is a new era of this noble stone.



Motif

Motif è un progetto dal forte impatto decorativo che unisce l'appeal estetico marmoreo con innovative micro texture tridimensionali: Calacatta e Travertini entrambi declinati nelle sfumature "calda" e "fredda". La collezione in piccolo formato: 20x20, 7,5x30 ed esagono, si arricchisce con una selezione di decorazioni in micro e macro texture miscelate dall'effetto scenico tridimensionale di sicuro impatto. I profili metal fanno da contrappunto alla luminosità della materia con piccoli bagliori glamour. Una collezione che coniuga in modo sorprendente la classica eleganza del marmo con nuove soluzioni compositive, sovrapposizioni e accostamenti.

Motif is a project with a strong decorative impact. It combines all the aesthetic appeal of marble with an innovative 3D texture: Calacatta and Travertini are offered in "warm" and "cold" shades. The small size collection, 20x20, 7.5x30 and hexagon, is completed by a selection of decorations with micro and macro textures that intermingle with an impressive three-dimensional effect. Metal profiles highlight the luminosity of the material with small shiny touches of glamour. A collection that surprisingly blends the classic elegance of marble with new solutions for composing, mixing and matching.



Motif

FORMATI: esagono 25x21,6 cm, 20x20 cm, 7,5x30 cm,
SIZES: hexagon 10"x8.5", 8"x8", 3"x12"

SPESSORE: esagona 25x21,6 cm, 20x20 cm - 9 mm, 7,5x30 cm - 8,5 mm
THICKNESS: hexagon 10"x8.5", 8"x8" - 9 mm, 3"x12" - 8,5 mm

SUPERFICIE: matt, lucida, trama
SURFACE: matt, glossy, embossed

ASPETTO: marmo
APPEARANCE: marble

COLORI MARMO: Calacatta Gold, Calacatta Silver, Travertino Beige, Travertino Silver
COLOURS MARMO: Calacatta Gold, Calacatta Silver, Travertino Beige, Travertino Silver

DECORI: macro e micro texture
DECORS: macro and micro texture

Rivestimento/wall:
C. Silver Esa 25x21,6 (10"x8.5")
C. Silver Micro Esa 25x21,6 (10"x8.5")
Gold Angle Dek 0,3x25 (0.1"x10")



Una delicata alchimia
di profumi colpisce
l'immaginario.
A delicate alchemy of
fragrances that surprises
your imagination

CALACATTA SILVER

Bancone/Counter: C. Silver Glossy 7,5x30 cm (3"x12") - C. Silver Trama 7,5x30 cm (3"x12") - C. Silver dec. Gold 7,5x30 cm (3"x12")
Pavimento/Floor: C. Silver Trama Macro Esa 25x21,6 cm (10"x8.5")



Rivestimento/wall: C. Silver Glossy 7,5x30 cm (3"x12") - C. Silver 7,5x30 cm (3"x12") - C. Silver Trama 7,5x30 cm (3"x12")
Bancone/Counter: C. Silver Glossy 7,5x30 cm (3"x12") - C. Silver Trama 7,5x30 cm (3"x12") - C. Silver dec. Gold 7,5x30 cm (3"x12")
Pavimento/Floor: C. Silver Trama Macro Esa 25x21,6 cm (10"x8.5")

C. Silver Trama Micro 20x20 cm (8"x8")



Rivestimento/wall: C. Silver Glossy 7,5x30 cm (3"x12") - C. Silver 7,5x30 cm (3"x12") - C. Silver Trama 7,5x30 cm (3"x12")
Pavimento/Floor: C. Silver Trama Macro Esa 25x21,6 cm (10"x8.5")



Il solito posto, è un posto speciale.
The usual place, a special place.

CALACATTA GOLD

Tavolo/table: C. Gold D. Rose 20x20 (8"x8")
Pavimento/floor: C. Gold Trama Macro 20x20 (8"x8")

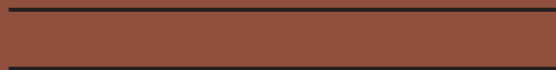


Rivestimento/wall: Street Silver 75x150 (30"x60")
Bancone/Counter: C. Gold Esa 25x21,6 (10"x8.5") - C. Gold Trama Micro Esa 25x21,6 (10"x8.5") - Rose Angle Dek 0.3x25 (0.1"x10")
Pavimento/floor: C. Gold Trama macro 20x20 (8"x8")





La complicitá che crea
un legame inedito.
The complicity that creates
a unique bond.



TRAVERTINO SILVER

Rivestimento/wall: Tr. Silver Glossy 7,5x30 cm (3"x12") - Tr. Silver 7,5x30 cm (3"x12") - Tr. Silver Trama 7,5x30 cm (3"x12")
Pavimento/floor: Tr. Silver Esa 25x21,6 cm (10"x8.5")



Rivestimento/wall: Tr. Silver Glossy 7,5x30 cm (3"x12") - Tr. Silver 7,5x30 cm (3"x12") - Tr. Silver Micro 7,5x30 cm (3"x12")
Pavimento/floor: Tr. Silver Esa 25x21,6 cm (10"x8.5")

Tr. Silver Glossy 7,5x30 cm (3"x12")



Rivestimento/wall: Tr. Silver Glossy 7,5x30 cm (3"x12") - Tr. Silver 7,5x30 cm (3"x12") - Tr. Silver Trama Micro 7,5x30 cm (3"x12")
Pavimento/floor: Tr. Silver Esa 25x21,6 cm (10"x8.5")



Briciole di conversazioni raccontano
il tempo trascorso insieme.
Fragments of conversation tell the tale
of the time spent together.

TRAVERTINO SILVER

Rivestimento/wall: Motif Extra Tr. Silver Nat. Rett. 60x120 (24"x48") - Essences Extra Iroko 20x120 (8"x48")
Bancone/Counter: Tr. Silver 7,5x30 (3"x12")



Rivestimento/wall: Motif Extra Tr. Silver Nat. Rett. 60x120 (24"x48") - Essences Extra Iroko 20x120 (8"x48")

Bancone/Counter: Tr. Silver 7,5x30 (3"x12")

Pavimento/floor: Tr. Silver Esa 25x21,6 (10"x8.5") - Tr. Silver Trama Micro Esa 25x21,6 (10"x8.5")

Tr. Silver Trama Macro 20x20 (8"x8")



Bancone/Counter: Tr. Silver 7,5x30 (3"x12")

Pavimento/floor: Tr. Silver Esa 25x21,6 (10"x8.5") - Tr. Silver Trama Micro Esa 25x21,6 (10"x8.5")

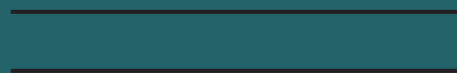


Ricambiare il sorriso di una sconosciuta ...

Perchè no?

Exchanging smiles with a stranger ...

Why not?



TRAVERTINO BEIGE

Rivestimento/wall: Tr. Beige 7,5x30 (3"x12")



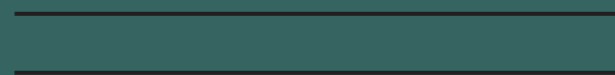
Rivestimento/wall: Tr. Beige 7,5x30 (3"x12")
Bancone/counter: Motif Extra Tr. Beige 60x120 Nat. Rett. (24"x48")
Pavimento/floor: Essences extra Iroko Chevron A+B 9,7x53 (3 1/4"x21")





Una ricetta fatta di stile.

A recipe made of style.



CALACATTA GOLD



Rivestimento/wall: C. Gold 7,5x30 (3"x12")
Pavimento/floor: Terra Antracite Esa 25x21,6 (10"x8.5")





Sentirsi subito a casa.
Feeling at home, all of a sudden.



CALACATTA SILVER

Doccia/shower: C. Silver 7,5x30 (3"x12") - C. Silver Glossy 7,5x30 (3"x12") - C. Silver Trama 7,5x30 (3"x12")
Nicchia/recess: Motif Extra C. Silver Nat. Rett. 60x120 (24"x48")



Rivestimento/wall: Tone White Diamond 7,5x30 (3"x12")
Doccia/shower: C. Silver 7,5x30 (3"x12") - C. Silver Glossy 7,5x30 (3"x12") - C. Silver Trama 7,5x30 (3"x12")
Nicchia/recess: Motif Extra C. Silver Nat. Rett. 60x120 (24"x48")
Pavimento/floor: Essences Extra Walnut Chevron A+B 9,7x53 (3 1/4"x21")





gres fine porcellanato colorato in massa // fine full-body coloured porcelain stoneware

Il tempo per sè non è mai perso.
Time spent by yourself is never
time wasted.

TRAVERTINO BEIGE

Rivestimento/wall: Tr. Beige 20x20 cm (8"x8") - Tr. Beige 7,5x30 (3"x12") - Profile Gold 1,5x100 (0.6"x40")



Rivestimento/wall: Tr. Beige 20x20 cm (8"x8") - Tr. Beige 7,5x30 (3"x12") - Profile Gold 1,5x100 (0.6"x40")
Pavimento/floor: Motif Extra Tr. Beige Nat. Rett. 60x60 (24"x24")





~ Motif

TECNOLOGIA

gres fine porcellanato colorato in massa
gres fine porcellanato smaltato

TECNOLOGY

fine full-body coloured porcelain stoneware
fine glazed porcelain stoneware

FORMATI

esagono 25x21,6 cm, 20x20 cm, 7,5x30 cm

SIZES

hexagon 10"x8.5", 8"x8", 3"x12"

SPESSORE

esagono 25x21,6 cm, 20x20 cm - 9 mm, 7,5x30 cm - 8,5 mm

THICKNESS

hexagon 10"x8.5", 8"x8" - 9 mm, 3"x12" - 8,5 mm

pavimento e rivestimento / floor and wall
spessore / thickness: 9 mm

 V3 Variazione moderata / Moderate variation



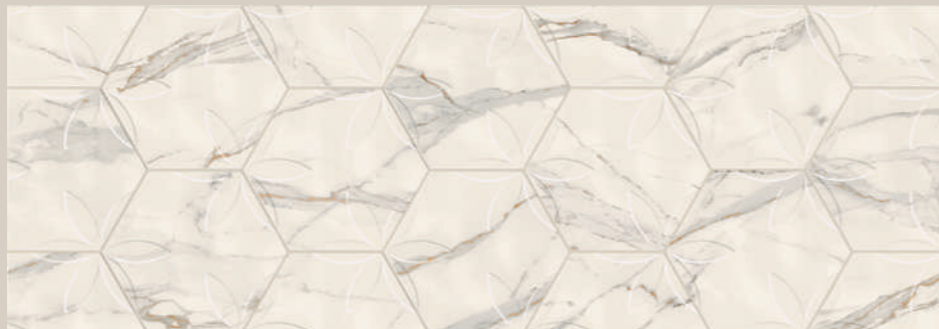
E481
Mtf. C.Gold Esa
25x21,6 cm - 10"x8.5"



*E482
Mtf. C.Gold Trama Micro Esa
4 soggetti / 4 patterns
25x21,6 cm - 10"x8.5"



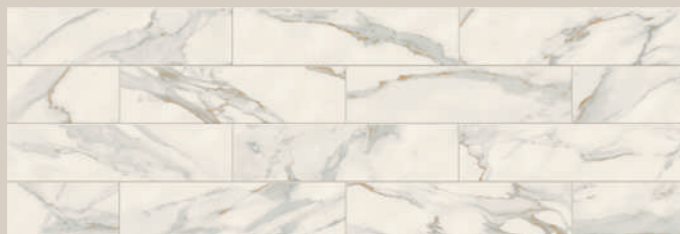
E483
Mtf. C.Gold Trama Macro Esa
25x21,6 cm - 10"x8.5"



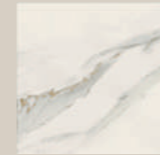
pavimento e rivestimento / floor and wall
spessore / thickness: 8,5 mm



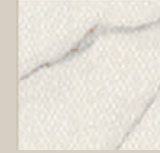
E348
Mtf. C.Gold 7,5
7,5x30 cm - 3"x12"



E349
Mtf. C.Gold Glossy 7,5
7,5x30 cm - 3"x12"



E469
Mtf. C.Gold 20
20x20 cm - 8"x8"



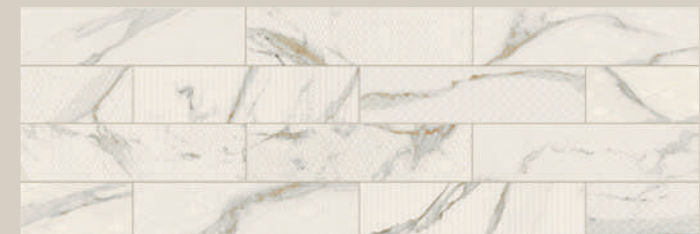
*E470
Mtf. C.Gold Trama Micro 20
6 soggetti / 6 patterns
20x20 cm - 8"x8"



E471
Mtf. C.Gold Trama Macro 20
20x20 cm - 8"x8"



*E350
Mtf. C.Gold Trama 7,5
7 soggetti / 7 patterns
7,5x30 cm - 3"x12"

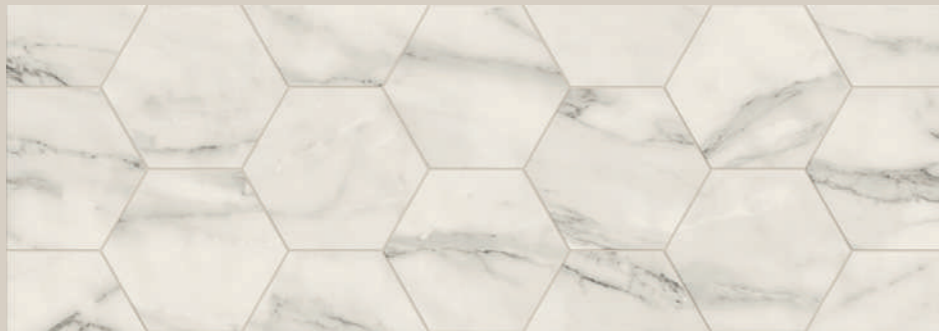


pavimento e rivestimento / floor and wall
spessore / thickness: 9 mm

 V3 Variazione moderata / Moderate variation



E484
Mtf. C.Silver Esa
25x21,6 cm - 10"x8.5"



*E485
Mtf. C.Silver
Trama Micro Esa
4 soggetti / 4 patterns
25x21,6 cm - 10"x8.5"



E486
Mtf. C.Silver
Trama Macro Esa
25x21,6 cm - 10"x8.5"

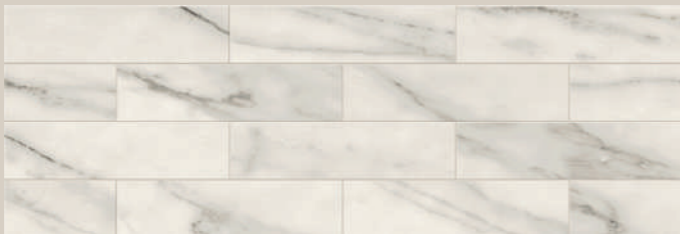


pavimento e rivestimento / floor and wall
spessore / thickness: 8,5 mm

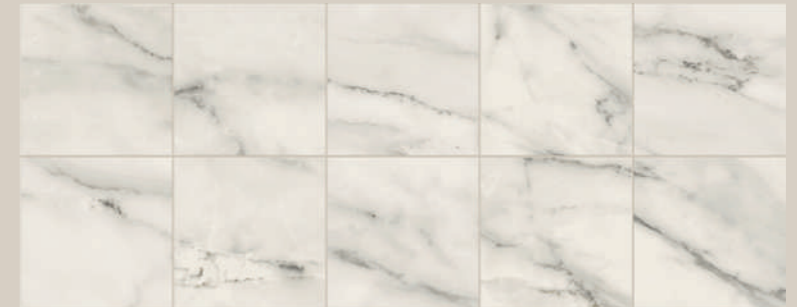


E351
Mtf. C.Silver 7,5
7,5x30 cm - 3"x12"

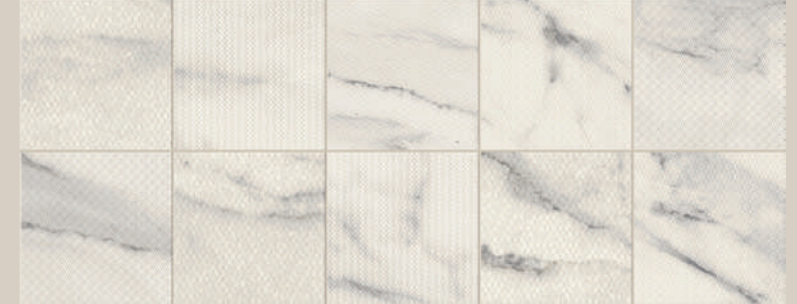
E352
Mtf. C.Silver Glossy 7,5
7,5x30 cm - 3"x12"



E472
Mtf. C.Silver 20
20x20 cm - 8"x8"



*E473
Mtf. C.Silver
Trama Micro 20
6 soggetti / 6 patterns
20x20 cm - 8"x8"



E474
Mtf. C.Silver
Trama Macro 20
20x20 cm - 8"x8"



pavimento e rivestimento / floor and wall
spessore / thickness: 9 mm

 V3 Variazione moderata / Moderate variation



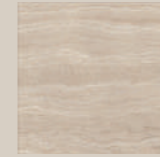
E487
Mtf. Tr.Beige Esa
25x21,6 cm - 10"x8.5"



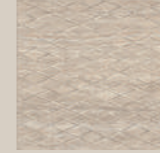
*E488
Mtf. Tr.Beige
Trama Micro Esa
4 soggetti / 4 patterns
25x21,6 cm - 10"x8.5"



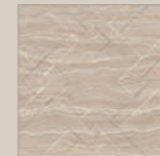
E489
Mtf. Tr.Beige
Trama Macro Esa
25x21,6 cm - 10"x8.5"



E475
Mtf. Tr.Beige 20
20x20 cm - 8"x8"



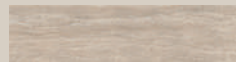
*E476
Mtf. Tr.Beige
Trama Micro 20
6 soggetti / 6 patterns
20x20 cm - 8"x8"



E477
Mtf. Tr.Beige
Trama Macro 20
20x20 cm - 8"x8"



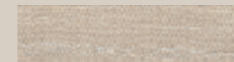
pavimento e rivestimento / floor and wall
spessore / thickness: 8,5 mm



E354
Mtf. Tr.Beige 7,5
7,5x30 cm - 3"x12"



E355
Mtf. Tr.Beige Glossy 7,5
7,5x30 cm - 3"x12"



*E356
Mtf. Tr.Beige Trama 7,5
7 soggetti / 7 patterns
7,5x30 cm - 3"x12"



pavimento e rivestimento / floor and wall
spessore / thickness: 9 mm

 V3 Variazione moderata / Moderate variation



E490
Mtf. Tr.Silver Esa
25x21,6 cm - 10"x8.5"



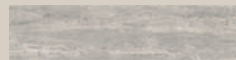
*E491
Mtf. Tr.Silver
Trama Micro Esa
4 soggetti / 4 patterns
25x21,6 cm - 10"x8.5"



E492
Mtf. Tr.Silver
Trama Macro Esa
25x21,6 cm - 10"x8.5"



pavimento e rivestimento / floor and wall
spessore / thickness: 8,5 mm

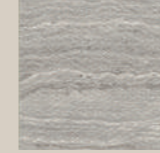


E357
Mtf. Tr.Silver 7,5
7,5x30 cm - 3"x12"

E358
Mtf. Tr.Silver Glossy 7,5
7,5x30 cm - 3"x12"



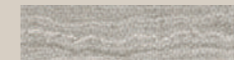
E478
Mtf. Tr.Silver 20
20x20 cm - 8"x8"



*E479
Mtf. Tr.Silver
Trama Micro 20
6 soggetti / 6 patterns
20x20 cm - 8"x8"



E480
Mtf. Tr.Silver
Trama Macro 20
20x20 cm - 8"x8"



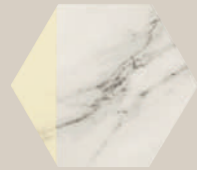
*E359
Mtf. Tr.Silver Trama 7,5
7 soggetti / 7 patterns
7,5x30 cm - 3"x12"



pavimento e rivestimento / floor and wall
spessore / thickness: 9 mm - 8,5 mm



E524
Mtf. C.Gold D.Gold Esa
25x21,6 cm - 10"x8.5"



E526
Mtf. C.Silver D.Gold Esa
25x21,6 cm - 10"x8.5"



E528
Mtf. Tr.Beige D.Gold Esa
25x21,6 cm - 10"x8.5"



E530
Mtf. Tr.Silver D.Gold Esa
25x21,6 cm - 10"x8.5"



Profili a contrasto
Contrasting profiles



E534
Mtf. Gold Angle Dek
0,3x25 cm - 0.1"x10"



E535
Mtf. Rose Angle Dek
0,3x25 cm - 0.1"x10"



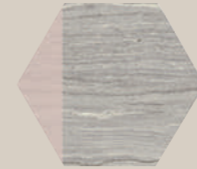
E525
Mtf. C.Gold D.Rose Esa
25x21,6 cm - 10"x8.5"



E527
Mtf. C.Silver D.Rose Esa
25x21,6 cm - 10"x8.5"



E529
Mtf. Tr.Beige D.Rose Esa
25x21,6 cm - 10"x8.5"



E531
Mtf. Tr.Silver D.Rose Esa
25x21,6 cm - 10"x8.5"



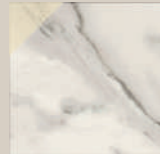
E532
Mtf. Gold Half Dek
0,3x37,5 cm - 0.1"x15"



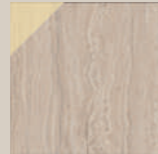
E533
Mtf. Rose Half Dek
0,3x37,5 cm - 0.1"x15"



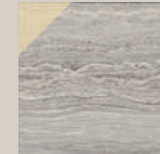
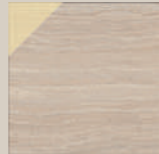
E516
Mtf. C.Gold D.Gold 20
20x20 cm - 8"x8"



E518
Mtf. C.Silver D.Gold 20
20x20 cm - 8"x8"



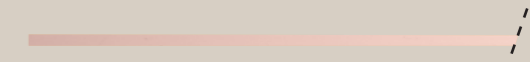
E520
Mtf. Tr.Beige D.Gold 20
20x20 cm - 8"x8"



E522
Mtf. Tr.Silver D.Gold 20
20x20 cm - 8"x8"



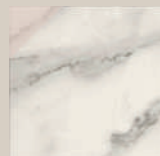
E536
Mtf. Profile Gold
1,5x100 cm - 0.6"x40"



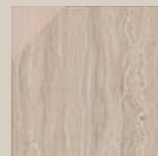
E537
Mtf. Profile Gold Rose
1,5x100 cm - 0.6"x40"



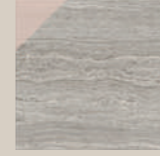
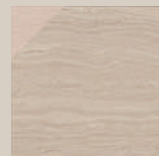
E517
Mtf. C.Gold D.Rose 20
20x20 cm - 8"x8"



E519
Mtf. C.Silver D.Rose 20
20x20 cm - 8"x8"



E521
Mtf. Tr.Beige D.Rose 20
20x20 cm - 8"x8"



E523
Mtf. Tr.Silver D.Rose 20
20x20 cm - 8"x8"



E508
Mtf. C.Gold Dec. Gold
7,5x30 cm - 3"x12"



E510
Mtf. C.Silver Dec. Gold
7,5x30 cm - 3"x12"



E512
Mtf. Tr.Beige Dec.Gold
7,5x30 cm - 3"x12"



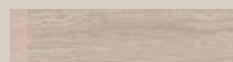
E514
Mtf. Tr.Silver Dec.Gold
7,5x30 cm - 3"x12"



E509
Mtf. C.Gold Dec. Rose
7,5x30 cm - 3"x12"



E511
Mtf. C.Silver Dec. Rose
7,5x30 cm - 3"x12"



E513
Mtf. Tr.Beige Dec.Rose
7,5x30 cm - 3"x12"



E515
Mtf. Tr.Silver Dec.Rose
7,5x30 cm - 3"x12"

Note pulizia profili e decori con metalli:
Si raccomanda di coprire le parti metalliche
prima di procedere alla pulizia post-posa.

Cleaning notes for profiles and decorations
with metals:

Please, remember to cover the metal parts
before proceeding to the post-installation
cleaning.

Motif Voci di capitolato / Technical specifications

GRES FINE PORCELLANATO COLORATO IN MASSA
Caratteristiche merceologiche e di processo

Piastrelle o Lastre in Gres Fine Porcellanato Colorato in Massa, omogeneamente greificato a tutto spessore e composto da impasto finissimo di argille pregiate con aggiunta di feldspati e caolini, realizzate per pressatura e rese meccanicamente resistenti tramite un processo di sinterizzazione ad elevatissime temperature. Piastrelle o Lastre ingelive, inassorbenti e resistenti agli attacchi chimici. Temperatura di Cottura 1230° C.

Conformità alle norme

Il materiale è conforme ai requisiti previsti dalle norme internazionali UNI EN 14411 – ISO 13006 Annex G. Il mantenimento di tali parametri deve essere garantito dal Sistema di Gestione della Qualità attivato dall'azienda e certificato secondo la norma UNI EN ISO 9001 : 2008. Materiale completamente vetrificato appartenente al Gruppo Bla – E ≤ 0,5 %.
Requisiti previsti dalla norma UNI EN 14411 - ISO 13006 Annex G.
Piastrelle o Lastre ottenuto con un processo produttivo caratterizzato da un ridotto impatto ambientale.

FINE FULL-BODY COLOURED PORCELAIN STONWARE
Product and manufacturing features
Ceramic tiles or slabs in Fine Full-body Coloured Porcelain Stoneware, uniformly vitrified along its entire thickness and made of an extremely fine mix of precious clays with added feldspars and kaolin, obtained by pressing and made mechanically resistant thanks to a sintherization process at high temperatures. Ceramic tiles or slabs frost-proof, inabsorbent, and resistant to chemical attack. Firing temperature 1230° C.
Compliance with standards
The material complies with the requirements provided for by International UNI EN 14411 – ISO 13006 Standards, Annex G.
These parameters must be maintained and guaranteed by the Quality Management Systems established by the company and certified by the UNI EN ISO 9001 : 2008 standard. Completely vitrified material belonging to Group Bla – E ≤ 0,5 %. Requirements provided for by International UNI EN 14411 – ISO 13006 Standards, Annex G. Ceramic tiles or slabs obtained via a production process characterized by a reduced environmental impact, Ecolabel certified.

GRÈS CÉRAME FIN COLORÉ PLEINE MASSE
Caractéristiques du matériel et du procédé
Carreaux ou dalles en grès cérame fin coloré pleine masse, fritté de façon homogène sur toute l'épaisseur et composé d'une très fine pâte d'argiles précieuses avec adjonction de feldspaths et de kaolins ; fabriqués par pressage et avec une résistance mécanique due à un procédé de frittage à très haute température. Carreaux ou dalles résistants au gel, imperméables et résistants aux agressions chimiques. Température de Cuisson 1230°C.
Conformité aux normes
Le matériau est conforme aux critères prévus par les normes internationales UNI EN 14411 – ISO 13006 Annexe G. Le maintien de ces paramètres doit être assuré par le Système de Gestion de la Qualité activé par la société et certifié selon la norme UNI EN ISO 9001 : 2008. Matériel complètement vitrifié appartenant au Groupe Bla – E ≤ 0,5 %. Critères prévus par la norme UNI EN 14411 – ISO 13006 Annexe G.
Carreaux ou dalles obtenus par un procédé de production caractérisé par un impact environmental réduit.

DURCHGEFÄRBTES FEINSTEINZEUG
Produkteigenschaften und Produktionsprozeß
Fliesen oder Platten in voll gefärbtem Feinsteinzeug, vollständig homogen glasiert und aus feinem hochwertigen Ton unter Zugabe von Feldspat und Kaolin (Porzellanerde) gefertigt, gepresst und durch einen Sinterprozeß bei höchsten Temperaturen gegen mechanische Belastungen resistent gemacht. Fliesen oder Platten frostsicher, wasserabweisend und chemisch beständig. Brenntemperatur 1230° C.
Normentsprechung
Das Material ist mit den geforderten Eigenschaften der internationalen Norm UNI EN 14411 – ISO 13006 Anlage G konform. Die Aufrechterhaltung dieser Parameter muß vom Qualitätsverwaltungssystem des Unternehmens garantiert und gemäß der Norm UNI EN ISO 9001 : 2008 zertifiziert sein. Material vollständig verglast, der Gruppe Bla – E ≤ 0,5 % zugehörig. Anforderungen der Norm UNI EN 14411 - ISO 13006 Anlage G. Fliesen oder Platten, hergestellt in einem Produktionsprozeß mit geringen Umweltauswirkungen.

GRES PORCELÁNICO FINO DE COLOR A TODA MASA
Características mercadotécnicas y de proceso
Baldosas o lanchas en gres porcelánico fino de color a toda masa, homogéneamente gresificadas en todo el espesor y compuestas por una mezcla finísima de arcillas preciadas con la añadidura de feldespatos y caolines, realizadas mediante prensado y vueltas resistentes mecánicamente mediante un proceso de sinterización a altísimas temperaturas. Baldosas o lanchas no absorbentes, resistentes al hielo y al ataque de productos químicos. Temperatura de cocción 1230° C.
Conformidad con las normas
El material está en conformidad con los requisitos previstos en las normas internacionales UNE EN 14411 – ISO 13006 Anexo G. El mantenimiento de tales parámetros tiene que ser garantizado por el Sistema de Gestión de la Calidad activado por la empresa y certificado según la norma UNE EN ISO 9001 : 2008. Material completamente vitrificado perteneciente al Grupo Bla – E ≤ 0,5 %. Requisitos previstos por la norma UNE EN 14411 - ISO 13006 Anexo G. Baldosas o lanchas obtenidas mediante un proceso de producción caracterizado por un impacto ambiental reducido.

КЕРАМОГРАНИТ ОКРАШЕННЫЙ В МАССЕ
Описание товара и технологического процесса
Плитки или плиты из окрашенного в массе керамогранита, равномерно спёкшегося по всей толщине и составленного из тончайшей смеси ценных глин с добавлением полевого шпата и каолина; изготовлены методом прессования и подвергнуты процессу спекания при высоких температурах. Морозоустойчивы, водонепроницаемы, стойки к воздействию химических веществ. Температура обжига 1230° C.
Соответствие стандартам
Изделия отвечают требованиям международных стандартов UNI EN 14411 – ISO 13006, Приложение G. Поддержание высоких показателей обеспечивается системой менеджмента качества, действующей на предприятии и сертифицированной в соответствии с UNI EN ISO 9001 : 2008. Полностью спёкшийся материал, принадлежащий к группе Bla – E ≤ 0,5 %. Отвечает требованиям стандарта UNI EN 14411 - ISO 13006, Приложение G.
Плитки или плиты изготовлены с применением производственного процесса с низким негативным воздействием на окружающую среду.

GRES FINE PORCELLANATO SMALTATO
Caratteristiche merceologiche e di processo
Piastrelle in Gres Fine Porcellanato, omogeneamente greificato a tutto spessore e composto da impasto chiaro finissimo di materie prime pregiate con aggiunta di feldspati e caolini, realizzate per pressatura, ritinite con smalti altamente selezionati e rese meccanicamente resistenti tramite un processo di sinterizzazione ad elevatissime temperature. Piastrelle ingelive, inassorbenti e resistenti agli attacchi chimici. Temperatura di cottura 1230°
Conformità alle norme
Il materiale è conforme ai requisiti previsti dalle norme internazionali UNI EN 14411 – ISO 13006 Annex G. Il mantenimento di tali parametri deve essere garantito dal Sistema di Gestione della Qualità attivato dall'azienda e certificato secondo la norma UNI EN ISO 9001 : 2008. Materiale completamente vetrificato appartenente al Gruppo Bla – E ≤ 0,5 %.
Requisiti previsti dalla norma UNI EN 14411 - ISO 13006 Annex G.
Piastrelle o Lastre ottenuto con un processo produttivo caratterizzato da un ridotto impatto ambientale.











FINE GLAZED PORCELAIN STONWARE
Product and manufacturing features
Ceramic tiles in Fine Porcelain Stoneware, uniformly vitrified along its entire thickness and made of an extremely fine and clear mix of precious raw materials with added feldspars and kaolin, obtained by pressing, finished using top quality glazes and made mechanically resistant thanks to a sintherization process at high temperatures. Ceramic tiles or slabs frost-proof, inabsorbent, and resistant to chemical attack. Firing Temperature 1230°
Compliance with industry standards
The material complies with the requirements provided for by International UNI EN 14411 – ISO 13006 Standards, Annex G.
These parameters must be maintained and guaranteed by the Quality Management Systems established by the company and certified by the UNI EN ISO 9001 : 2008 standard. Completely vitrified material belonging to Group Bla – E ≤ 0,5 %
Requirements provided for by International UNI EN 14411 – ISO 13006 Standards, Annex G.




GRÈS CÉRAME FIN ÉMAILLÉ
Caractéristiques du matériel et du procédé
Carreaux en Grès cérame fin, fritté de façon homogène sur toute l'épaisseur et composé d'une très fine pâte claire de matières premières précieuses avec adjonction de feldspaths et de kaolins, fabriqués par pressage, finis avec des émaux rigoureusement sélectionnés et avec une résistance mécanique due à un procédé de frittage à très haute température. Carreaux résistants au gel, imperméables et résistants aux agressions chimiques. Température de Cuisson 1230°C
Conformité aux normes
Le matériau est conforme aux critères prévus par les normes internationales UNI EN 14411 – ISO 13006 Annexe G.
Le maintien de ces paramètres doit être assuré par le Système de Gestion de la Qualité activé par la société et certifié selon la norme UNI EN ISO 9001 : 2008. Matériel complètement vitrifié appartenant au Groupe Bla – E ≤ 0,5 %. Critères prévus par la norme UNI EN 14411 – ISO 13006 Annexe G.
Carreaux ou dalles obtenus par un procédé de production caractérisé par un impact environmental réduit.

GLASIERTES FEINSTEINZEUG
Produkteigenschaften und Produktionsprozeß
Fliesen oder Platten in Feinsteinzeug, vollständig homogen glasiert und aus hellen, hochwertigen Rohstoffen unter Zugabe von Feldspat und Kaolin (Porzellanerde) gefertigt, gepresst, mit ausgewählten Glasuren nachbearbeitet und durch einen Sinterprozeß bei höchsten Temperaturen gegen mechanische Belastungen resistent gemacht. Fliesen frostsicher, wasserabweisend und chemisch beständig. Brenntemperatur 1230°
Normenkonformität
Das Material ist mit den geforderten Eigenschaften der internationalen Norm UNI EN 14411 – ISO 13006 Anlage G konform. Die Aufrechterhaltung dieser Parameter muß vom Qualitätsverwaltungssystem des Unternehmens garantiert und gemäß der Norm UNI EN ISO 9001 : 2008 zertifiziert sein. Material vollständig verglast, der Gruppe Bla – E ≤ 0,5 % zugehörig. Anforderungen der Norm UNI EN 14411 - ISO 13006 Anlage G. Fliesen oder Platten, hergestellt in einem Produktionsprozeß mit geringen Umweltauswirkungen.

GRES PORCELÁNICO FINO ESMALTADO
Características mercadotécnicas y de proceso
Baldosas en gres porcelánico fino, homogéneamente gresificadas en todo el espesor y compuestas por una mezcla clara y finísima de materias primas preciadas con la añadidura de feldespatos y caolines, realizadas mediante prensado, acabadas con esmaltes altamente seleccionados y vueltas resistentes mecánicamente mediante un proceso de sinterización a altísimas temperaturas. Baldosas no absorbentes, resistentes al hielo y al ataque de productos químicos. Temperatura de cocción 1230°
Conformidad con las normas
El material está en conformidad con los requisitos previstos en las normas internacionales UNE EN 14411 – ISO 13006 Anexo G.
El mantenimiento de tales parámetros tiene que ser garantizado por el Sistema de Gestión de la Calidad activado por la empresa y certificado según la norma UNE EN ISO 9001 : 2008. Material completamente vitrificado perteneciente al Grupo Bla – E ≤ 0,5 %.
Requisitos previstos por la norma UNE EN 14411 - ISO 13006 Anexo G.
Baldosas o Losas obtenidas mediante un proceso de producción caracterizado por un impacto ambiental reducido.

ГЛАЗУРОВАННЫЙ КЕРАМОГРАНИТ
Описание товара и технологического процесса
Плитки из керамогранита, равномерно спёкшегося по всей толщине и составленного из тончайшей светлой смеси ценных глин с добавлением полевого шпата и каолина; изготовлены методом прессования, покрыты высококачественной глазурью, обладают высокой механической стойкостью вследствие процесса спекания при высоких температурах. Морозоустойчивы, водонепроницаемы, стойки к воздействию химических веществ. Температура обжига 1230°
Соответствие стандартам
Изделия отвечают требованиям международных стандартов UNI EN 14411 – ISO 13006, Приложение G.
Поддержание высоких показателей обеспечивается системой менеджмента качества, действующей на предприятии и сертифицированной в соответствии с UNI EN ISO 9001 : 2008. Полностью спёкшийся материал, принадлежащий к группе Bla – E ≤ 0,5 %. Отвечает требованиям стандарта UNI EN 14411 - ISO 13006, Приложение G.
Плитки или плиты изготовлены с применением производственного процесса с низким негативным воздействием на окружающую среду.

Caratteristiche Tecniche / Technical Characteristics Caractéristiques Techniques / Technische Anforderungen / Características técnicas / Технические характеристики EN 14411 (ISO 13006) Appendice G Gruppo Bla UGL, Ev ≤ 0,5%										
Gres fine porcellanato colorato in massa / Fine full-body coloured porcelain stoneware Grès cérame coloré pleine masse / Durchgefärbtes Feinsteinzeug / Gres fino porcelánico coloreado en toda su masa / Керамогранит окрашенный в массев *Gres fine porcellanato smaltato / Fine glazed porcelain stoneware Grès cérame fin émaillé / Glasiertes Feinsteinzeug / Gres fino porcelánico esmaltado / Глазу рованный керамогранит										
Esagono 25x21,6 Nat. - Hexagon 10"x8,5" Matt 20x20 Nat - 8"x8" Matt		± 9 mm	Norma Norm Norme Norm Norma Norma	Requisiti per misura nominale N. Requirement for nominal size N. Conditions requises pour obtenir mesures nominale N. Voraussetzungen für das Nominalmaß N. Requisitos para el tamaño nominal N. Требования к номинальному размеру N.	Valore medio Average value. Valeur Moyenne Durchschnittswert Valor Mediano Среднее значение.					
7,5x30 Nat. - 3"x12" Matt 7,5x30 Lucido - 3"x12" Glossy*		± 8,5 mm		7 cm ≤ N < 15 cm	N ≥ 15 cm		MOTIF			
	(mm)	(%)		(mm)	Esagono Hexagon	20x20 8"x8"	7,5x30 3"x12" Nat./Matt	7,5x30 3"x12" Lucido/Glossy*		
Caratteristiche dimensionali Non rettificati. Dimensional characteristics not rectified tiles . Caractéristiques dimensionnelles carreaux non rectifiés. Abmessungen nicht rektifiziert. Características dimensionales sin rectificiar. размерные параметры плитки со спрямленными краями.		ISO 10545-2	± 0,9 mm	± 0,6%	± 2,0 mm		Conforme. Suitable for. Conforme. Konform. Conforme. Соответствующий.			
			± 0,8 mm	± 0,5%	± 1,5 mm		Conforme. Suitable for. Conforme. Konform. Conforme. Соответствующий.			
			± 0,8 mm	± 0,5%	± 2,0 mm		Conforme. Suitable for. Conforme. Konform. Conforme. Соответствующий.			
Caratteristiche dimensionali. Dimensional characteristics. Caractéristiques dimensionnelles. Abmessungen. Características dimensionales. размерные параметры.		ISO 10545-2	Valore dichiarato dal produttore Value declared by the manufacturer			Conforme. Suitable for. Conforme. Konform. Conforme. Соответствующий.				
			± 0,5 mm	± 5,0 %	± 0,5 mm					
Caratteristiche strutturali. Structural characteristics. Caractéristiques structurales. Strukturelle Eigenschaften. Características estructurales. Конструктивные свойства.		ISO 10545-3	Ev ≤ 0,5%			Ev ≤ 0,1%				
Caratteristiche meccaniche massive. Bulk mechanical characteristics. Caractéristiques mécaniques massives. Mechanische Eigenschaften des Scherben. Características mecánicas. Механические свойства массы.		ISO 10545-4	(Spessore ≥ 7,5 mm) S ≥ 1300 N (Thickness ≥ 7,5 mm) S ≥ 1300 N			S ≥ 1800 N				
			R ≥ 35 N/mm²			R ≥ 45 N/mm²				
Caratteristiche meccaniche superficiali. Surface mechanical characteristics. Caractéristiques mécaniques superficielles. Mechanische Eigenschaften der Oberfläche. Características mecánicas superficiales. Поверхностные механические свойства.		ISO 10545-6	≤ 175 mm³	≤ 150 mm³	≤ 150 mm³	≤ 150 mm³	Non applicable. Not applicable. Non applicable. Nicht anwendbar. No aplicable. He применяется.			
		ISO 10545-8	Valore dichiarato (ISO 13006: metodo di prova disponibile). Declared value (ISO 13006: Test method available).			≤ 7 [mik]⁻¹				
Caratteristiche termo-igrometriche. Thermal and hygrometric characteristics. C. thermiques et hygrométriques. Thermo-hygrometrische Eigenschaften. Características termohigrométricas. Тепловые и гигрометрические свойства.		ISO 10545-9	In accordo con la EN ISO 10545-1 (ISO 13006: metodo di prova disponibile) In accordance with EN ISO 10545-1 (ISO 13006: test method available)			Resiste. Resistant. Résistant. Beständig. Resiste. Выдерживает.				
		ISO 10545-12	In accordo con la EN ISO 10545-1 (ISO 13006: richiesta) In accordance with EN ISO 10545-1 (ISO 13006: required)			Resiste. Resistant. Résistant. Beständig. Resiste. Выдерживает.				

Caratteristiche Tecniche / Technical Characteristics									
Caractéristiques Techniques / Technische Anforderungen / Características técnicas / Технические характеристики									
EN 14411 (ISO 13006) Appendice G Gruppo Bia UGL, Ev ≤ 0,5%									
Gres fine porcellanato colorato in massa / Fine full-body coloured porcelain stoneware									
Grès cérame coloré pleine masse / Durchgefärbtes Feinsteinzeug / Gres fino porcelánico coloreado en toda su masa / Керамогранит окрашенный в массев									
*Gres fine porcellanato smaltato / Fine glazed porcelain stoneware									
Grès cérame fin émaillé / Glasiertes Feinsteinzeug / Gres fino porcelánico esmaltado / Глазурованный керамогранит									
Esagono 25x21,6 Nat. Hexagon 10"x8.5" Matt 20x20 Nat - 8"x8" Matt	± 9 mm	Norma Norm Norme Norm Norma Норма	Requisiti per misura nominale N. Requirement for nominal size N. Conditions requises pour obtenir mesure nominale N. Voraussetzungen für das Nominalmaß N. Requisitos para el tamaño nominal N. Требования к номинальному размеру N.	Valore medio Average value. Valeur Moyenne Durchschnittswert Valor Mediano Среднее значение.					
7,5x30 Nat. - 3"x12" Matt 7,5x30 Lucido - 3"x12" Glossy*	± 8,5 mm		7 cm ≤ N < 15 cm	N ≥ 15 cm	MOTIF				
			(mm)	(%)	(mm)	Esagono Hexagon	20x20 8"x8"	7,5x30 3"x12" Nat./Matt	7,5x30 3"x12" Lucido/Glossy*
Caratteristiche di sicurezza. Safety characteristics. Caractéristiques de sécurité. Sicherheitsmerkmale. Características de seguridad. Характеристики безопасности.		Coefficiente di attrito dinamico. Dynamic friction coefficient. Coefficient de frottement dynamique. Dynamischer Reibungskoeffizient. Coeficiente de rozamiento dinámico. Устойчивость к скольжению при движении.	B.C.R.A. μ > 0,40	D.M.I. Giugno 1989 n. 236 (μ > 0,40)	> 0,40	> 0,40	> 0,40	Non applicabile. Not applicable. Non applicable. Nicht anwendbar. No aplicable. Не применяется.	
		Coefficiente di attrito dinamico. Dynamic friction coefficient. Coefficient de frottement dynamique. Dynamischer Reibungskoeffizient. Coeficiente de rozamiento dinámico. Устойчивость к скольжению при движении.	ANSI A137.1:2012 (BOT 3000)	≥ 0,42 Bagnato ≥ 0,42 Wet	≥ 0,42 WET	≥ 0,42 WET	≥ 0,42 WET	Non applicabile. Not applicable. Non applicable. Nicht anwendbar. No aplicable. Не применяется.	
		Resistenza allo scivolamento. Slip resistance. Résistance au glissement. Rutschfestigkeit. Resistencia al deslizamiento. Сопротивление скольжению.	BS7976- 2:2002 Pendulum Testers	Bassa potenzialità di scivolamento. Low slip risk. ≥ 36 Asciutto / ≥ 36 Bagnato ≥ 36 Dry / ≥ 36 Wet	≥ 36 DRY	≥ 36 DRY	≥ 36 DRY	Non applicabile. Not applicable. Non applicable. Nicht anwendbar. No aplicable. Не применяется.	
		Classificazione antiscivolo. Non-slip classification. Classification antidérapement. Trittsicherheitsklassen (Barfuß). Clasificación antideslizamiento. Классификация противоскользящей плитки.	DIN 51130	In funzione dell'ambiente o della zona di lavoro Based on the environment or on the working area	R9	R9	R9	Non applicabile. Not applicable. Non applicable. Nicht anwendbar. No aplicable. Не применяется.	
		Classificazione antiscivolo (Piedi nudi). Non-slip classification (Barefoot). Classification antidérapement (Pieds nus). Trittsicherheitsklassen. Clasificación antideslizamiento (Pies descalzos). Классификация противоскользящей плитки (Босые ноги).	DIN 51097	Secondo la classificazione indicata dal fabbricante Manufactured to state classification	A	A	A	Non applicabile. Not applicable. Non applicable. Nicht anwendbar. No aplicable. Не применяется.	
Caratteristiche chimiche. Chemical characteristics. Caractéristiques chimiques. Chemische Eigenschaften. Características químicas. Химические свойства.		Resistenza ai prodotti chimici di uso domestico ed agli additivi per piscina. Resistance to household chemicals and swimming pool salts. Résistance aux produits chimiques à usage domestique et aux adjuvants pour piscines. Beständigkeit gegen Haushaltschemikalien und Badewasserzusätze. Resistencia a los productos químicos de uso doméstico y a los aditivos para piscinas. Устойчивость к воздействию химических средств домашнего использования и химических добавок для бассейна.		Classe UB/GB min Class UB/GB min	UA	UA	UA	GA	
		Resistenza a basse concentrazioni di acidi e alcali. Resistance to low concentrations of acids and alkalis. Résistance aux acides et aux alcalis à basse concentration. Beständigkeit gegen niedrigkonzentrierte Säuren und Laugen. Resistencia a bajas concentraciones de ácidos y álcalis. Устойчивость к кислотам и щелочам низкой концентрации.	ISO 10545-13	Valore dichiarato (ISO 13006: secondo la class. indicata dal fabbricante). Declared value (ISO 13006: Manufacturer to state classification).	ULA	ULA	ULA	GLA	
		Resistenza ad alte concentrazioni di acidi e alcali. Resistance to high concentrations of acids and alkalis. Résistance aux acides et aux alcalis à haute concentration. Beständigkeit gegen hochkonzentrierte Säuren und Laugen. Resistencia a altas concentraciones de ácidos y álcalis. Устойчивость к кислотам и щелочам высокой концентрации.		Valore dichiarato (ISO 13006: metodo di prova disponibile). Declared value (ISO 13006: Test method available).	UHA	UHA	UHA	GHA	
		Resistenza alle macchie. Resistance to stains. Résistance aux taches. Fleckenbeständigkeit. Resistencia a las manchas. Тойкость к образованию пятен.	ISO 10545-14	Valore dichiarato (ISO 13006: metodo di prova disponibile). Declared value (ISO 13006: Test method available).	Pulibile. Cleanable. Nettoyable. Kann gereinigt werden. Limpiable. Моющийся.				

gres fine porcellanato colorato in massa / fine full-body coloured porcelain stoneware

Pack.	Thickness	Pcs/Box	Mq/Box	Kg/Box	Box/Pallet	Mq/Pallet	Kg/Pallet
20x20	9 mm	30	1,20	23,90	56	67,20	1338
25x21,6	9 mm	29	1,1773	23,20	36	42,3828	835
7,5x30	8,5 mm	48	1,08	20,52	48	51,84	985

stucco / grout line

Si consiglia di utilizzare uno stucco in tono con il materiale ceramico.
We advise using a grout that matches the colour of the ceramic material.

colori / colors	stucco / grout Kerakoll	stucco / grout Mapei
Calacatta Gold	01 Bianco	100 White / 103 Moon White
Calacatta Silver	01 Bianco	100 White / 103 Moon White
Travertino Beige	07 Jasmine / 08 Beige	130 Jasmine / 132 Beige 2000
Travertino Silver	04 Grigio Perla	110 Manhattan 2000





pezzi speciali / special pieces



Battiscopa 20 4,6x20 cm - 1.8"x8"

E577 Mtf. C.Gold
E578 Mtf.C.Silver
E579 Mtf. Tr.Beige
E580 Mtf.Tr.Silver

variazione cromatica / shade variation: Motif V3

 V1	 V2	 V3	 V4
ASPETTO UNIFORME: le differenze tra piastrelle dello stesso lotto produttivo sono minime.	VARIAZIONE MINIMA: colori simili presentano diverse texture e/o motivi superficiali.	VARIAZIONE MODERATA: Mentre i colori presenti su una singola piastrella sono indicativi dei colori presenti sulle altre piastrelle, il numero dei colori presenti su ogni singolo pezzo può variare significativamente.	VARIAZIONE SOSTANZIALE: Differenze di colore casuali tra le piastrelle, ogni piastrella può avere colori completamente differenti dalle altre. L'effetto finale della posa è unico e irripetibile.
UNIFORM APPEARANCE: Differences among pieces from the same production run are minimal.	SLIGHT VARIATION: Clearly distinguishable texture and/or pattern within similar colors.	MODERATE VARIATION: While the colors present on a single piece of tile will be indicative of the colors to be expected on the other tiles, the amount of colors on each piece may vary significantly.	SUBSTANTIAL VARIATION: Random color differences from tile to tile, so that one tile may have totally different colors from that on other tiles. Thus, the final installation will be unique.

* Per piastrelle rettangolari, che abbiano il lato maggiore L ≥ 60 cm e rapporto tra i lati ≥ 3, la misurazione della ortogonalità deve venire condotta solo sul lato corto.
For oblong tiles with L ≥ 60 cm and ratio length/width L/W ≥ 3, measurement of rectangularity only on short edges.

Ceramiche Marca Corona S.p.A. si riserva il diritto di apportare in qualsiasi momento modifiche o variazioni a quanto descritto in questo documento.
Ceramiche Marca Corona S.p.A. reserves the right to modify the above specifications at any time without notice.
Ceramiche Marca Corona S.p.A. se réserve le droit d'apporter à tout moment des modifications ou des variations à la description contenue dans ce document.
Cerámicas Marca Corona S.p.A. se reserva el derecho de modificar o variar en cualquier momento el contenido de este documento.
Ceramiche Marca Corona S.p.A. оставляет за собой право вносить в любой момент изменения в содержание настоящего документа.

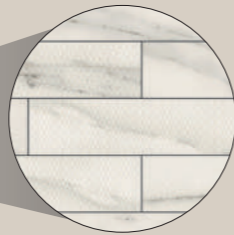
~ Motif

SUGGERIMENTI DI POSA

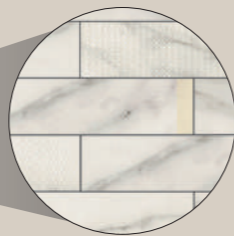
INSTALLATION TIPS



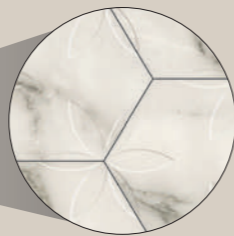
pag. 9



Rivestimento/wall:
 E351 C. Silver 7,5x30 cm (3"x12")
 E352 C. Silver Glossy 7,5x30 cm (3"x12")
 E353 C. Silver Trama Micro 7,5x30 cm (3"x12")



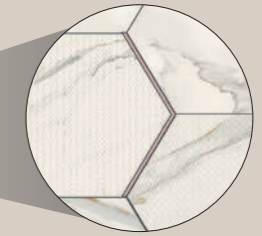
Bancone/Counter:
 E352 C. Silver Glossy 7,5x30 cm (3"x12")
 E353 C. Silver Trama Micro 7,5x30 cm (3"x12")
 E510 C. Silver dec. Gold 7,5x30 cm (3"x12")



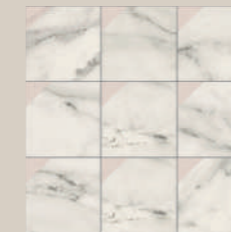
Pavimento/floor:
 E486 C. Silver Trama Macro Esa 25x21,6 cm (10"x8.5")



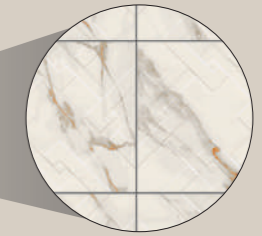
pag. 14-15



Bancone/Counter:
 E481 C. Gold Esa 25x21,6 (10"x8.5")
 E482 C. Gold Trama Micro Esa 25x21,6 (10"x8.5")
 E535 Rose Angle Dek 0,3x25 (0.1"x10")



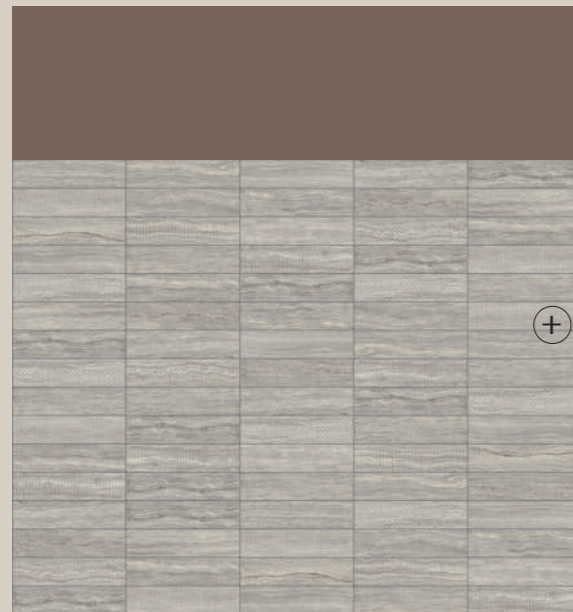
Tavolo/Table:
 E517 C. Gold Decoro Rose 20 20x20 (8"x8")



Pavimento/floor:
 E471 C. Gold Trama Macro 20x20 (8"x8")



pag. 21



Rivestimento/wall:
 E358 Tr. Silver Glossy 7,5x30 cm (3"x12")
 E357 Tr. Silver 7,5x30 cm (3"x12")
 E359 Tr. Silver Trama Micro 7,5x30 cm (3"x12")



Pavimento/floor:
 E490 Tr. Silver Esa 25x21,6 cm (10"x8.5")



pag. 27



Rivestimento/wall:
 D843 Essences Extra Iroko 20x120 (8"x48")

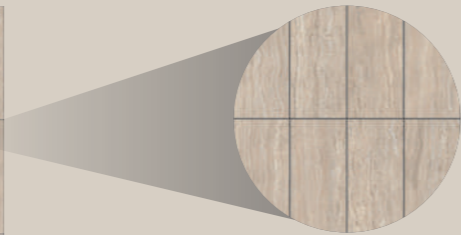
Bancone/Counter:
 E357 Tr. Silver 7,5x30 (3"x12")



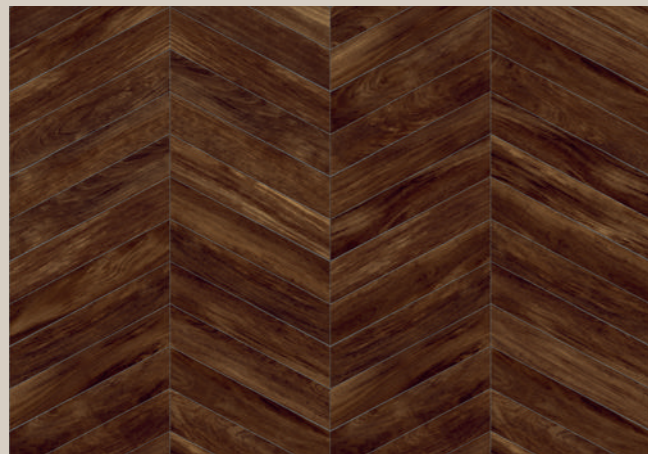
Pavimento/floor:
 E490 Tr. Silver Matt Esa 25x21,6 (10"x8.5")
 E491 Tr. Silver Trama Micro Esa 25x21,6 (10"x8.5")



pag. 33



Rivestimento/wall:
E354 Tr. Beige 7,5x30 (3"x12")



Pavimento/floor:
E204 Essences Extra Iroko Chevron A+B 9,7x53 (3 1/4"x21")



pag. 39



Rivestimento/wall:
E348 C. Gold 7,5x30 (3"x12")



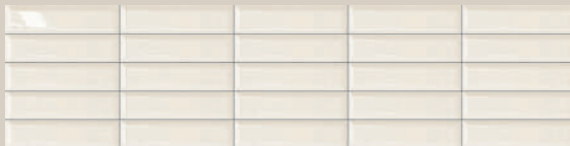
Pavimento/floor:
0093 Terra Antracite Exa 25x21,6 (10"x8.5")



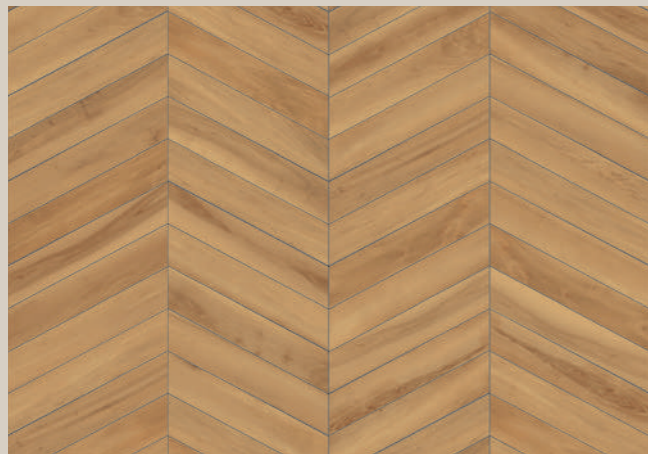
pag. 45



Doccia/shower:
 E351 C. Silver 7,5x30 (3"x12")
 E352 C. Silver Glossy 7,5x30 (3"x12")
 E353 C. Silver Trama Micro 7,5x30 (3"x12")



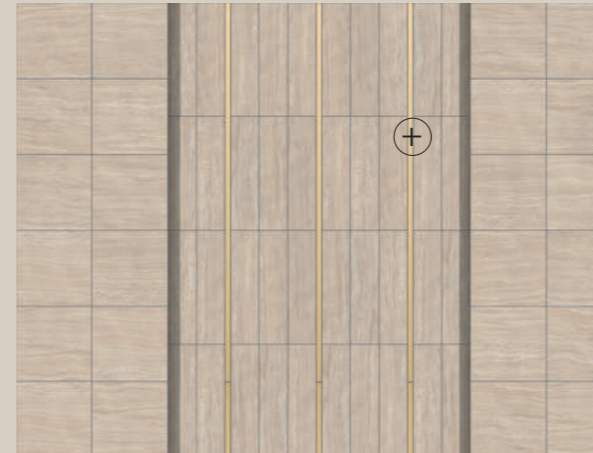
Rivestimento/wall:
 0360 Tone White Diamond 7,5x30 (3"x12")



Pavimento/floor:
 E202 Essences extra Walnut Chevron A+B 9,7x53 (3 1/4"x21")



pag. 51



Rivestimento/wall:
 E475 Tr. Beige 20x20 cm (8"x8")
 E354 Tr. Beige 7,5x30 (3"x12")
 E536 Profile Gold 1,5x100 (0.6"x40")



Pavimento/floor:
 E325 Motif Extra Tr. Beige Nat. Rett. 60x60 (24"x24")



made in italy
SINCE 1741



credits

© Copyright 2017
Ceramiche Marca Corona Spa

First Edition
Printed in Maggio 2017



CERAMICHE MARCA CORONA S.p.A.

Via Emilia Romagna, 7

41049 Sassuolo (Modena) Italia

Tel. +39 0536 867200

Fax +39 0536 867320-51

info@marcatorona.it

www.marcatorona.it