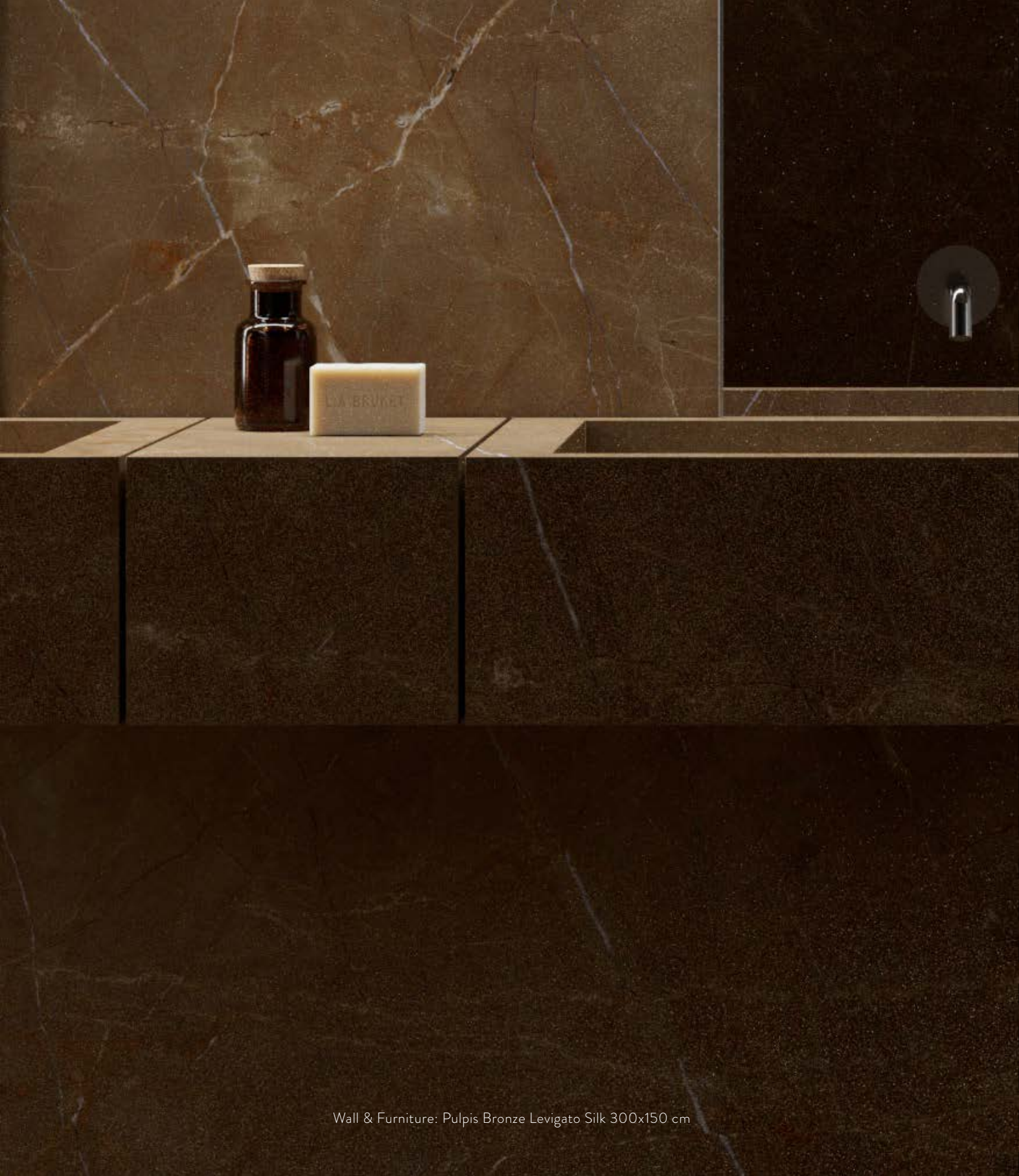


THE
FINEST
MARBLE
FOR YOUR
PRECIOUS
LIVING
SPACES



Floor: Rovere Cortecchia - Wall & Furniture: Pulpis Bronze Levigato Silk 300x150 cm
Ceiling: Pulpis Bronze Lucidato Shiny 300x150 cm



Wall & Furniture: Pulpis Bronze Levigato Silk 300x150 cm





Floor: Daino Grigio Lucidato Shiny 300x150 cm - Ceiling: Talc Soft 300x150 cm
Furniture: Verde Karzai Lucidato Shiny



ULTRA **MARMI**
ULTRA **CRYSTAL QUARTZ**

FORMATI /
SIZES

300x150
120"x60"

150x150
60"x60"

150x75
60"x30"

75x75
30"x30"

75x37,5
30"x15"

SPESSORE /
THICKNESS

6 mm



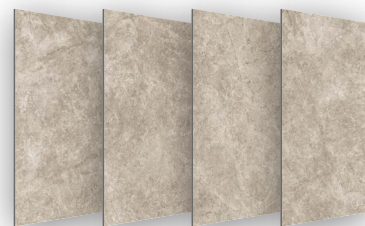
* Continuità della vena del marmo /
Marble vein continuity



ULTRA MARMI

TUNDRA
GREY

SUPERFICI | FINISHES
LUCIDATO SHINY
LEVIGATO SILK
SOFT



FACCE DISPONIBILI | AVAILABLE FACES*



ULTRA MARM

DAINO GRIGIO

SUPERFICI | FINISHES
LUCIDATO SHINY
LEVIGATO SILK



FACCE DISPONIBILI | AVAILABLE FACES*



ULTRA MARM

PULPIS BRONZE

SUPERFICI | FINISHES
LUCIDATO SHINY
LEVIGATO SILK



FACCE DISPONIBILI | AVAILABLE FACES*



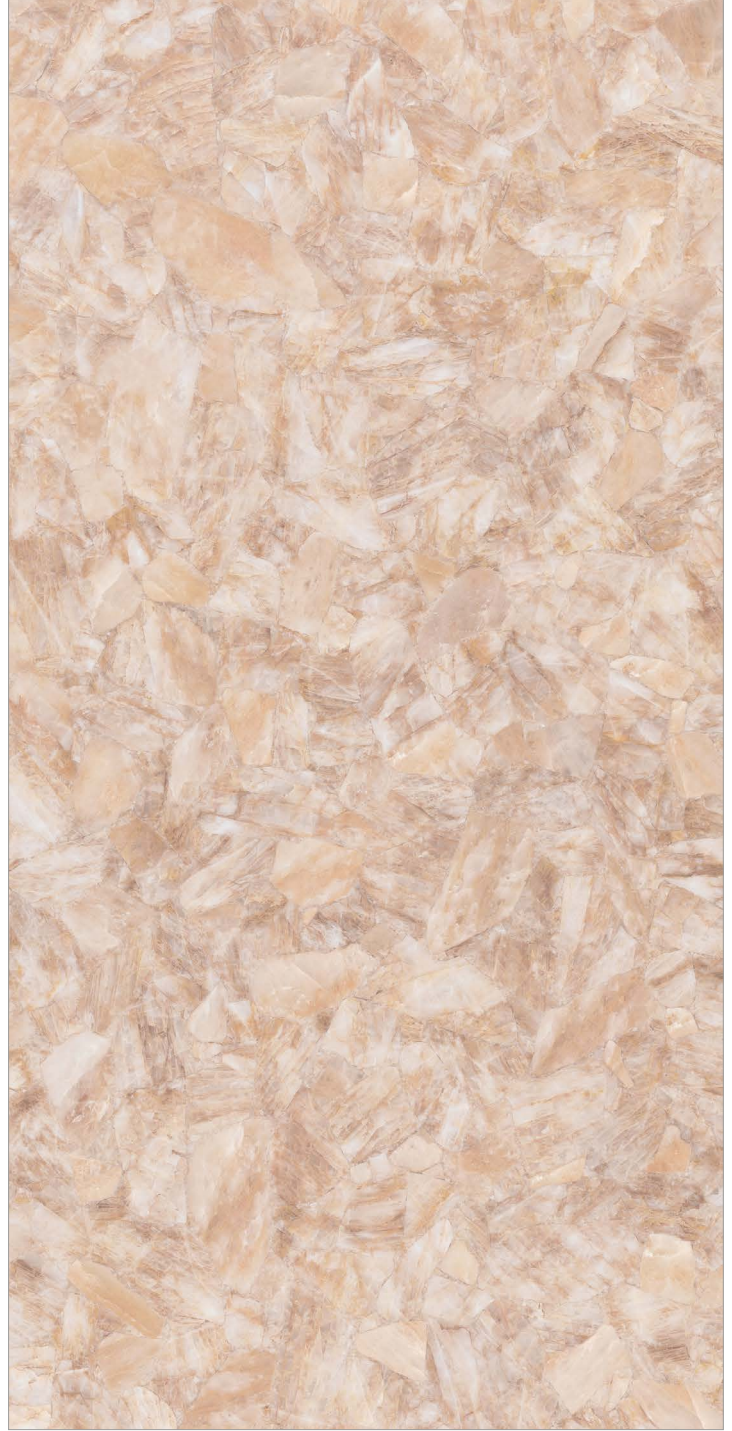
ULTRA CRYSTAL QUARTZ

BROWN QUARTZ

SUPERFICIE | FINISH
LUCIDATO SHINY



FACCE DISPONIBILI | AVAILABLE FACES



ULTRA CRYSTAL QUARTZ

ROSE QUARTZ

SUPERFICIE | FINISH
LUCIDATO SHINY



FACCE DISPONIBILI | AVAILABLE FACES



ULTRA CRYSTAL QUARTZ

WHITE QUARTZ

SUPERFICIE | FINISH
LUCIDATO SHINY

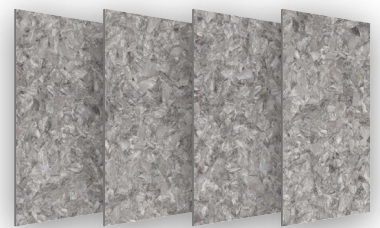


FACCE DISPONIBILI | AVAILABLE FACES

ULTRA CRYSTAL QUARTZ

GREY QUARTZ

SUPERFICIE | FINISH
LUCIDATO SHINY



FACCE DISPONIBILI | AVAILABLE FACES













Floor: Calce Soft 100x100 cm - Fireplace & Furniture: Tundra Grey Levigato Silk 300x150 cm

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN /
CARACTÉRISTIQUES TECHNIQUES

Classificazione Gruppo Bla secondo le norme EN 14411 All. G e ISO 13006 All. G /
Classification Bla Group in accordance with EN 14411 annex G and ISO 13006 annex G. /
Klassifizierung der Bla Gruppe gemäß der EN 14411 Anl. G und ISO 13006 Anl. G Normen /
Classification groupe Bla selon les normes EN 14411 All.G et ISO 13006 All.G

ULTRA®
AROSEA GREAT SURFACES

| PROPRIETÀ CHIMICO - FISICHE / CHEMICAL / PHYSICAL PROPERTIES / CHEMISCH PHYSISCHE EIGENSCHAFTEN / PROPRIÉTÉS CHIMICO - PHYSIQUES | NORMA / REGULATION / NORMEN / NORME | VALORE PRESCRITTO / REQUIRED VALUE / VORGESCHRIEBENER WERT / VALUER PRESCRITE | VALORI MEDI ULTRA / ULTRA AVERAGE VALUES / ULTRA DURCHSCHNITTSWERTE / VALEURS MOYENNES ULTRA |
|---|--|---|---|
|  DIMENSIONI / SIZES / ABMESSUNGEN / DIMENSIONS | ISO 10545-2 | <p>± 0,6% max Lunghezza e larghezza / Lenght and width / Länge und breite / Longueur et largeur</p> <p>± 5% max Spessore / Thickness / Stärke / Epaisseur</p> <p>± 0,5% max Rettilinearità spigoli / Linearity / Kantengeradheit / Rectitude des arêtes</p> <p>± 0,5% max Ortogonalità / Wedging / Rechtwinkligkeit / Orthogonalité</p> <p>± 0,5% max Planarità / Warpage / Ebenflächigkeit / Planéité</p> | <p>± 0,1% Lunghezza e larghezza / Lenght and width / Länge und breite / Longueur et largeur</p> <p>± 5% Spessore / Thickness / Stärke / Epaisseur</p> <p>± 0,1% Rettilinearità spigoli / Linearity / Kantengeradheit / Rectitude des arêtes</p> <p>± 0,1% Ortogonalità / Wedging / Rechtwinkligkeit / Orthogonalité</p> <p>± 0,2% Planarità / Warpage / Ebenflächigkeit / Planéité</p> |
|  ASSORBIMENTO D'ACQUA / WATER ABSORPTION / WASSERAUFNAHME / ABSORPTION D'EAU | ISO 10545-3 | ≤ 0,5 % | <p>Superfici: / Surfaces: / Oberflächen: / Surfaces:</p> <p>0,03% Soft - Structured</p> <p>0,05% Lucidato Shiny - Prelucidato- Levigato Silk</p> <p>0,08%</p> |
|  MODULO DI ROTTURA (R) / MODULUS OF RUPTURE (R) / BRUCHMODUL (R) / MODULE DE RUPTURE (R) SFORZO DI ROTTURA (S) / BREAKING STRENGTH (S) / BRUCHKRAFT (S) / FORCE DE RUPTURE (S) | ISO 10545-4 | <p>≥ 35 N/mm²</p> <p>< 7,5mm ≥ 700 N Spessore/ Thickness/ Stärke/ Epaisseur</p> | <p>49 N/mm²</p> <p>Conforme / Conforms / Konform / Conforme *</p> |
|  RESISTENZA ALL'ABRASIONE PROFONDA / DEEP ABRASION RESISTANCE / TIEFVERSCHLEISSBESTÄNDIGKEIT / RESISTANCE A L'ABRASION PROFONDE | ISO 10545-6 | max 175 mm³ | 140 mm³ |
|  DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION / LINEARER WÄRMEAUSSDEHNUNGSKOEFFIZIENT / DILATATION THERMIQUE LINEAIRE | ISO 10545-8 | Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible | 6,5x10⁻⁶ °C⁻¹ |
|  RESISTENZA SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS / TEMPERATURWECHSELBESTÄNDIGKEIT / RESISTANCE AUX ECARTS DE TEMPERATURE | ISO 10545-9 | Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible | Resistente / Resistant / Beständig / Resistant |
|  RESISTENZA AL GELO / FROST RESISTANCE / FROSTBESTÄNDIGKEIT / RESISTANCE AU GEL | ISO 10545-12 | Nessun campione deve presentare rotture o alterazioni apprezzabili della superficie / No sample must show alterations to surface / Die Muster sollen weder Bruch noch Schäden an der Oberfläche aufweisen / Aucun échantillon ne doit présenter de ruptures ou d'altérations considérables de la surface | Conforme / Conforms / Konform / Conforme |
|  RESISTENZA AI PRODOTTI CHIMICI RESISTANCE TO CHEMICAL PRODUCTS / CHEMIKALIENBESTÄNDIGKEIT / RESISTANCE AUX PRODUITS CHIMIQUES | ISO 10545-13 | <p>Resistenza prodotti chimici uso domestico e additivi per piscina (min. classe B) / Resistance to household chemicals and pool additives (min. class B) / Haushaltschemikalien und Pooladditive Beständigkeit (min. Klasse B) / Résistance aux produits chimiques, usage domestique et additifs pour piscine (classe B minimum)</p> <p>Resistenza acidi e alcalini a bassa concentrazione / Resistance to acids and alkalis at low concentration / Alkali- und Säurebeständigkeit in niedriger Konzentration / Résistance aux acides et alcalins à concentration faible</p> <p>Resistenza acidi e alcalini a alta concentrazione / Resistance to highly concentrated acid and alkaline products / Hochkonzentrierte Säure- und Alkalibeständigkeit / Résistance aux acides et alcalins à concentration élevée</p> | <p>Superfici: / Surfaces: / Oberflächen: / Surfaces:</p> <p>- Soft - Structured</p> <p>A</p> <p>- Lucidato Shiny - Prelucidato - Levigato Silk</p> <p>A</p> <p>- Soft - Structured</p> <p>LA</p> <p>- Lucidato Shiny - Prelucidato - Levigato Silk</p> <p>LB</p> <p>- Soft - Structured</p> <p>HA</p> <p>- Lucidato Shiny - Prelucidato - Levigato Silk</p> <p>HB</p> |
|  RESISTENZA ALLE MACCHIE STAIN RESISTANCE / FLECKENBESTÄNDIGKEIT / RESISTANCE AUX TACHES | ISO 10545-14 | <p>Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible</p> <p>1 < X ≤ 5</p> | <p>Superfici: / Surfaces: / Oberflächen: / Surfaces:</p> <p>Soft - Structured</p> <p>Classe 5</p> <p>Lucidato Shiny - Prelucidato- Levigato Silk</p> <p>Disponibile a richiesta / Available on request / Auf Anfrage erhältlich / Disponible sur demande</p> |
|  RESISTENZA COLORI ALLA LUCE RESISTANCE TO LIGHT / LICHTBESTÄNDIGKEIT DER FARBEN / RESISTANCE DES COULEURS A LA LUMIERE | DIN 51094 | Nessun campione deve presentare apprezzabili variazioni di colore / No sample must show noticeable colour change / Kein Exemplar soll sichtbare Farbveränderungen aufweisen / Aucun échantillon ne doit présenter de variations importantes des couleurs | Campioni inalterati in brillantezza e colore / No change in brightness or colour / Glanz und Farbe der Muster unverändert / Echantillons inchangés en brillance et couleur |
|  COEFFICIENTE DI ATTRITO / FRICTION COEFFICIENT / REIBUNGSKOEFFIZIENT / COEFFICIENT DE FRICTION | BCR DM 236/89 DIN 51130 | <p>Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible</p> | Disponibili a richiesta le classificazioni / Classifications available on request / Klassifizierungen sind auf Anfrage erhältlich / Les classifications sont disponibles sur demande ** |
|  REAZIONE AL FUOCO / REACTION TO FIRE / REAKTION AUF FEUER / RÉACTION AU FEU | 96/603/CE | Prova assente / Not applicable / Nicht anwendbar / Pas d'essai | A1 - A1FL |

* Test effettuato su Basaltina Moka 100x100cm Soft / Test performed on Basaltina Moka 100x100cm Soft / Test durchgeführt auf Basaltina Moka 100x100cm Soft / Essai effectué sur Basaltina Moka 100x100cm Soft

** Vedi tabella Safe System / See Safe System table / Siehe Tabelle Safe System / Voir tableau Safe System

nl: I valori di resistenza allo scivolamento, coefficiente di attrito statico o dinamico, riportati sul catalogo e nella tabella Safe System sono da ritenersi puramente indicativi e non vincolanti. Ogni eventuale specifica necessità dovrà essere da noi confermata al momento dell'ordine e comunque sempre prima della posa.

nl: Slip resistance values, coefficient of static or dynamic friction, in the catalog and in the Safe System Table are purely indicative and not binding. Any specific requirements must be confirmed by us at the time of ordering and in any case before installation.

CODICI E FORMATI / CODES AND SIZES

| | | | SPESSORE / THICKNESS: | | FINITURA / FINISHES | 300x150 | 150x150 | 150x75 | 75x75 | 75x37,5 |
|-------------------------------------|---------------|------------|-----------------------|-------------|---------------------|------------|------------|---------|---------|---------|
| | | | 6 mm | 120"x60" | | 60"x60" | 60"x30" | 30"x30" | 30"x15" | |
| ULTRA MARMI | DAINO GRIGIO | LS | UM6L300640 | UM6L150640 | UM6L157640 | UM6L75640 | UM6L37640 | | | |
| | | SK | UM6SK300640 | UM6SK150640 | UM6SK157640 | UM6SK75640 | UM6SK37640 | | | |
| | PULPIS BRONZE | LS | UM6L300641 | UM6L150641 | UM6L157641 | UM6L75641 | UM6L37641 | | | |
| | | SK | UM6SK300641 | UM6SK150641 | UM6SK157641 | UM6SK75641 | UM6SK37641 | | | |
| | TUNDRA GREY | LS | UM6L300642 | UM6L150642 | UM6L157642 | UM6L75642 | UM6L37642 | | | |
| | | SK | UM6SK300642 | UM6SK150642 | UM6SK157642 | UM6SK75642 | UM6SK37642 | | | |
| SO | | UM6S300642 | UM6S150642 | UM6S157642 | UM6S75642 | UM6S37642 | | | | |
| ULTRA CRYSTAL QUARTZ | BROWN QUARTZ | LS | UCR6L300643 | UCR6L150643 | UCR6L157643 | UCR6L75643 | UCR6L37643 | | | |
| | GREY QUARTZ | LS | UCR6L300644 | UCR6L150644 | UCR6L157644 | UCR6L75644 | UCR6L37644 | | | |
| | ROSE QUARTZ | LS | UCR6L300645 | UCR6L150645 | UCR6L157645 | UCR6L75645 | UCR6L37645 | | | |
| | WHITE QUARTZ | LS | UCR6L300646 | UCR6L150646 | UCR6L157646 | UCR6L75646 | UCR6L37646 | | | |

LS: Lucidato Shiny **SK:** Levigato Silk **SO:** Soft - Rettificato monocalibro / Rectified single-calibre

GRADO DI VARIAZIONE CROMATICA / DEGREE OF COLOUR CHANGE

| | | | |
|---------------|-----------|--------------|-----------|
| DAINO GRIGIO | V3 | BROWN QUARTZ | V3 |
| PULPIS BRONZE | V3 | GREY QUARTZ | V3 |
| TUNDRA GREY | V3 | ROSE QUARTZ | V3 |
| | | WHITE QUARTZ | V3 |



V3 HIGH

PRODOTTO CON MARCATO
VARIAZIONE CROMATICA /
PRODUCT WITH HIGH SHADE
CHROMATIC VARIATION

SAFE SYSTEM / CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO / SLIP RESISTANCE CLASSIFICATION

| | |
|---|--|
| FINITURA / FINISH / OBERFLÄCHENAUSFÜHRUNG / FINITION | DIN51130 Norma per transito a piedi calzati - Classificazione: / Norm for transit with shoes - Classification: / Schuhtragende Gänge Norm - Klassifizierung: / Norme pour le transit à pieds chaussés - Classification: |
|---|--|

SO Soft

R9 (6°-10°)

Informazioni tecniche aggiuntive

Ultra è un prodotto derivante dalla combinazione della terra con il fuoco. Ultra Ariostea prevede un certo numero di facce differenti, a parità di prodotto, per creare una gradevole variabilità estetica nella posa. In fase di approntamento dell'ordine la selezione delle facce è random, quindi la venatura continua tra i pezzi ordinati e la successione delle facce non sono garantite. L'eventuale continuità di venatura tra un pezzo e l'altro è soggetta alla tolleranza tipica dei prodotti naturali.

Additional technical information

Ultra is the result of the combination of earth and fire. Ultra Ariostea provides a number of different faces for the same item, to create a pleasant aesthetic variability when fixed. The order preparation process assures a random face selection. For this reason neither the vein continuity through the ordered slabs nor the sequence of the various faces can be guaranteed. The continuous veining between slabs is subject to the typical variation tolerances of natural products.



ARIOSTEA

via Cimabue 20
42014 Castellarano
Reggio Emilia - Italy
Tel. +39 0536 816811
Fax +39 0536 816838 (Italy)
Fax +39 0536 816858 (Export)

ARIOSTEA.IT
ULTRA.ARIOSTEA.IT

A BRAND OF



IRIS
CERAMICA
GROUP