

LEVEJ

ITALIAN PORCELAIN SLABS

Level si amplia con nuove ispirazioni che interpretano raffinati marmi, eleganti pietre e cementi contemporanei. Un'estensione che accresce le possibilità di immaginare e realizzare soluzioni di rivestimento, arredo e design dall'altissimo valore estetico e tecnico, venendo incontro ai gusti più svariati ed esigenti.

Level expands with new inspirations interpreting refined marbles, elegant stones and contemporary cements. This addition enhances the potentials for conceiving and creating covering, furnishing and design solutions with exceptionally high aesthetic and technical value, to delight the most varied and demanding tastes.

s'agrandit avec de nouvelles inspirations interprétant des marbres raffinés, des pierres élégantes et bétons contemporains. Une extension qui multiplie les possibilités d'imaginer et réaliser des solutions de revêtement, d'ameublement et de décoration d'intérieur d'un très haut niveau esthétique et technique, en mesure de satisfaire la sensibilité et les goûts les plus divers et les plus exigeants.

Level erweitert sich durch neue Inspirationen, die raffinierten Marmor, eleganten Stein und moderne Beton interpretieren. Eine Erweiterung, die mehr Raum für Kreativität und die Möglichkeit für ästhetisch und technische anspruchsvolle Verkleidungs-, Einrichtungs- und Designprojekte bietet, um Stilanforderungen unterschiedlicher Art auf hohem Niveau gerecht zu werden.

Level se amplía con nuevas inspiraciones que interpretan mármoles refinados, piedras elegantes y cemento contemporáneas. Esta ampliación aumenta las posibilidades de imaginar y realizar soluciones de revestimiento, decoración y diseño con un altísimo valor técnico y estético para responder a los gustos más diversos y exigentes.

MARMI

# CALDIA

*the only  
exception...*





Bookmatch - Caldia Full Lappato 162x324 12mm

Caldia Full Lappato 162x324 12mm >



MARMI

# GOLDEN AMBRA





Bookmatch - Golden Ambra Full Lappato 162x324 12mm

< Golden Ambra Full Lappato 162x324 12mm

MARMI

# IVORY GIOIELLO





Bookmatch - Ivory Gioiello Full Lappato 162x324 12mm



Ivory Gioiello Full Lappato 162x324 12mm >



STONE

# COSMO





Bookmatch - Cosmo Brushed 162x324 12mm

< Cosmo Brushed 162x324 12mm

STONE

# SASSI DI MATERA





Sassi di Matera Naturale 162x324 12mm



Sassi di Matera Naturale 162x324 12mm >

STONE

# SLATE WHITE

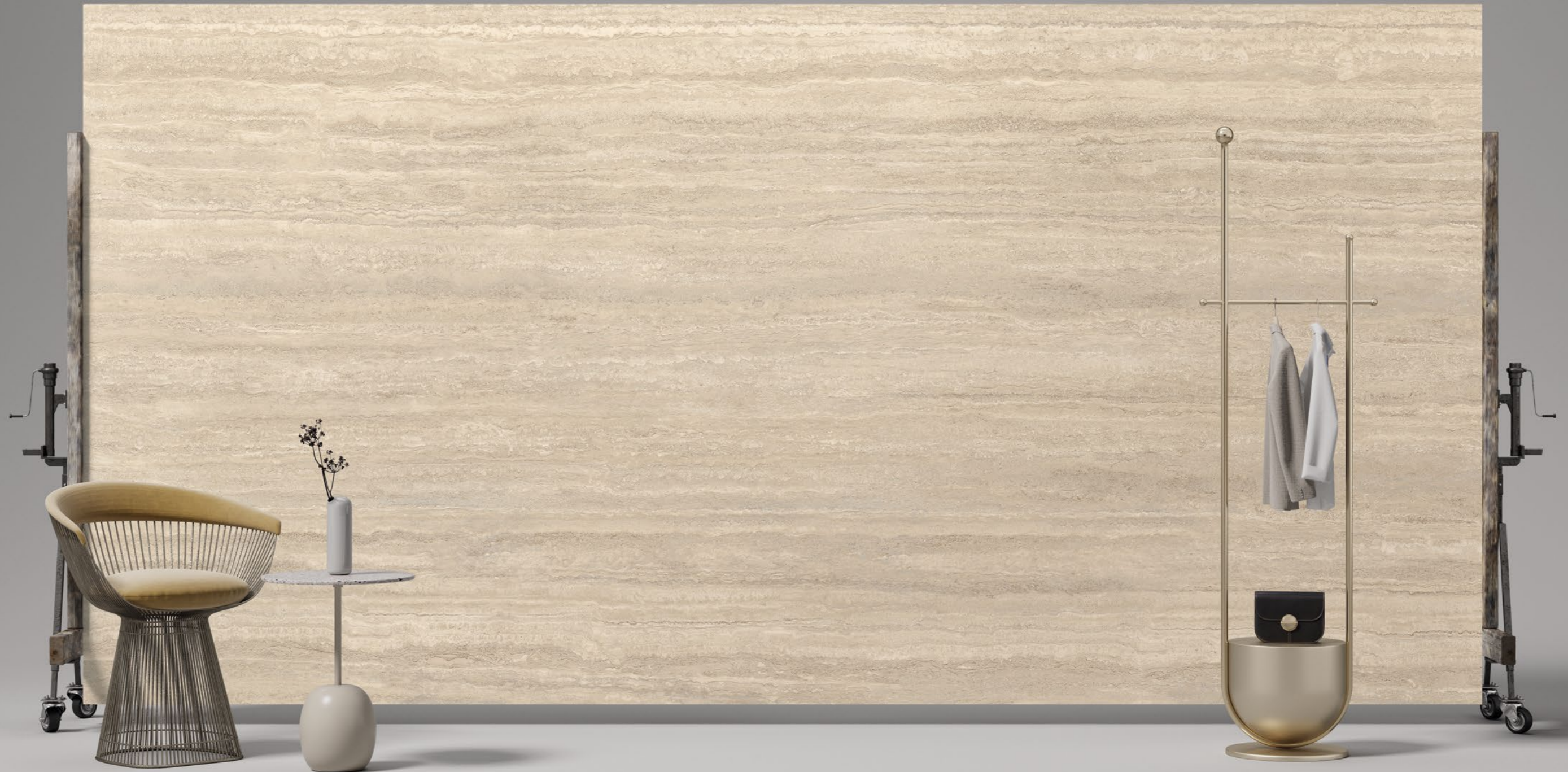




Slate White Naturale 162x324 12mm

STONE

# TRAVERTINO ROMANO





Travertino Romano Naturale 162x324 12mm

< Travertino Romano Naturale 162x324 12mm



CONCRETE

ASH





Ash Naturale 162x324 12mm

CONCRETE

WHITE





White Naturale 162x324 12mm



# CALDIA

BOOKMATCH



## CALDIA A

- 12MM Non Rettificato
- EN90 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Full Lappato
- EN98 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Lappato Matt
- ENF0 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Full Lappato - Stuoiato | Mesh-Mounted\*
- ENF3 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Lappato Matt - Stuoiato | Mesh-Mounted\*

## CALDIA B

- 12MM Non Rettificato
- EN9N 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Full Lappato
- EN9Q 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Lappato Matt
- ENF1 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Full Lappato - Stuoiato | Mesh-Mounted\*
- ENF2 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Lappato Matt - Stuoiato | Mesh-Mounted\*

\* Solo su richiesta | On demand only



# GOLDEN AMBRA

BOOKMATCH



## GOLDEN AMBRA A

12MM Non Rettificato  
EN92 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Full Lappato  
ENEZ 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Full Lappato - Stuoiato | Mesh-Mounted\*

## GOLDEN AMBRA B

12MM Non Rettificato  
EN9P 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Full Lappato  
ENEY 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Full Lappato - Stuoiato | Mesh-Mounted\*

\* Solo su richiesta | On demand only



# IVORY GIOIELLO

BOOKMATCH



## IVORY GIOIELLO A

12MM Non Rettificato  
EN91 162x324 - 63<sup>25/32"</sup>x127<sup>9/16"</sup> Full Lappato  
ENEX 162x324 - 63<sup>25/32"</sup>x127<sup>9/16"</sup> Full Lappato - Stuoiato | Mesh-Mounted\*

## IVORY GIOIELLO B

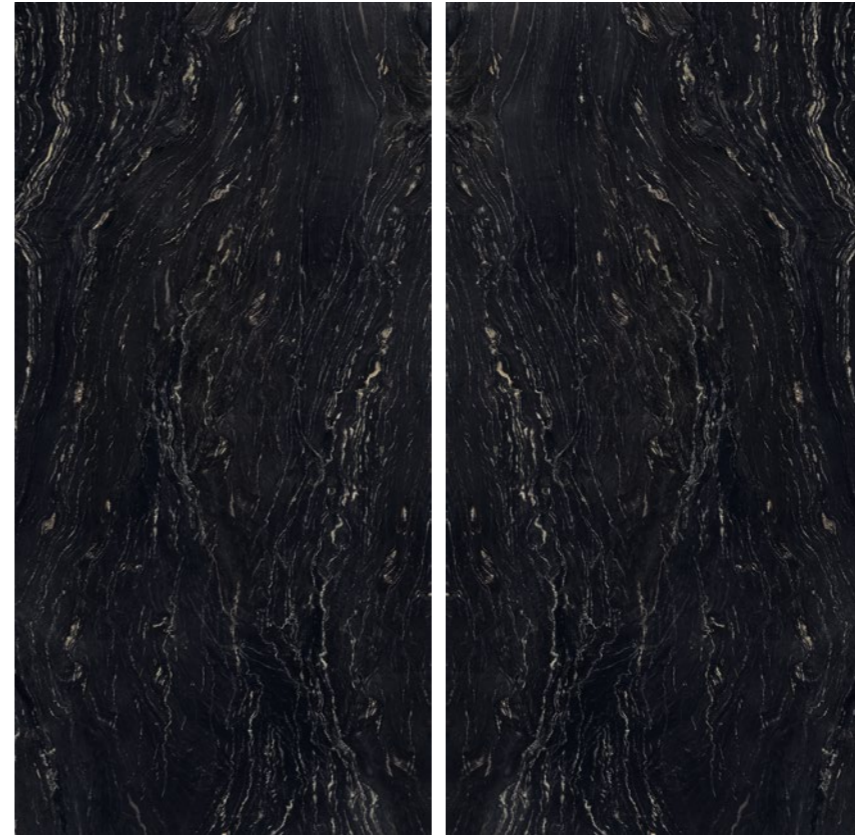
12MM Non Rettificato  
EN9M 162x324 - 63<sup>25/32"</sup>x127<sup>9/16"</sup> Full Lappato  
ENEW 162x324 - 63<sup>25/32"</sup>x127<sup>9/16"</sup> Full Lappato - Stuoiato | Mesh-Mounted\*

\* Solo su richiesta | On demand only



# COSMO

BOOKMATCH



## COSMO A

12MM Non Rettificato  
EN93 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Brushed  
ENF7 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Brushed  
Stuoiato | Mesh-Mounted\*

## COSMO B

12MM Non Rettificato  
EN9R 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Brushed  
ENF8 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Brushed  
Stuoiato | Mesh-Mounted\*



DIGI  
TOUCH

\* Solo su richiesta | On demand only





## SASSI DI MATERA



### SASSI MATERA

12MM Non Rettificato

EN8Z 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Naturale

ENF5 162x324 - 63<sup>25/32</sup>"x127<sup>9/16</sup>" Naturale Stuoiato | Mesh-Mounted\*



\* Solo su richiesta | On demand only



## SLATE WHITE



### SLATE WHITE

12MM Non Rettificato

EN3X 162x324 - 63<sup>25/32</sup> x 127<sup>9/16</sup> Naturale


EN3Y 162x324 - 63<sup>25/32</sup> x 127<sup>9/16</sup> Naturale **Stuoiato** | Mesh-Mounted\*

\* Solo su richiesta | On demand only




# TRAVERTINO ROMANO




**TRAVERTINO ROMANO**  
 **12MM Non Rettificato**  
**EN94** 162x324 - 63<sup>25/32"</sup> x 127<sup>9/16"</sup> Naturale  
**ENF6** 162x324 - 63<sup>25/32"</sup> x 127<sup>9/16"</sup> Naturale - Stuoiato | Mesh-Mounted\*



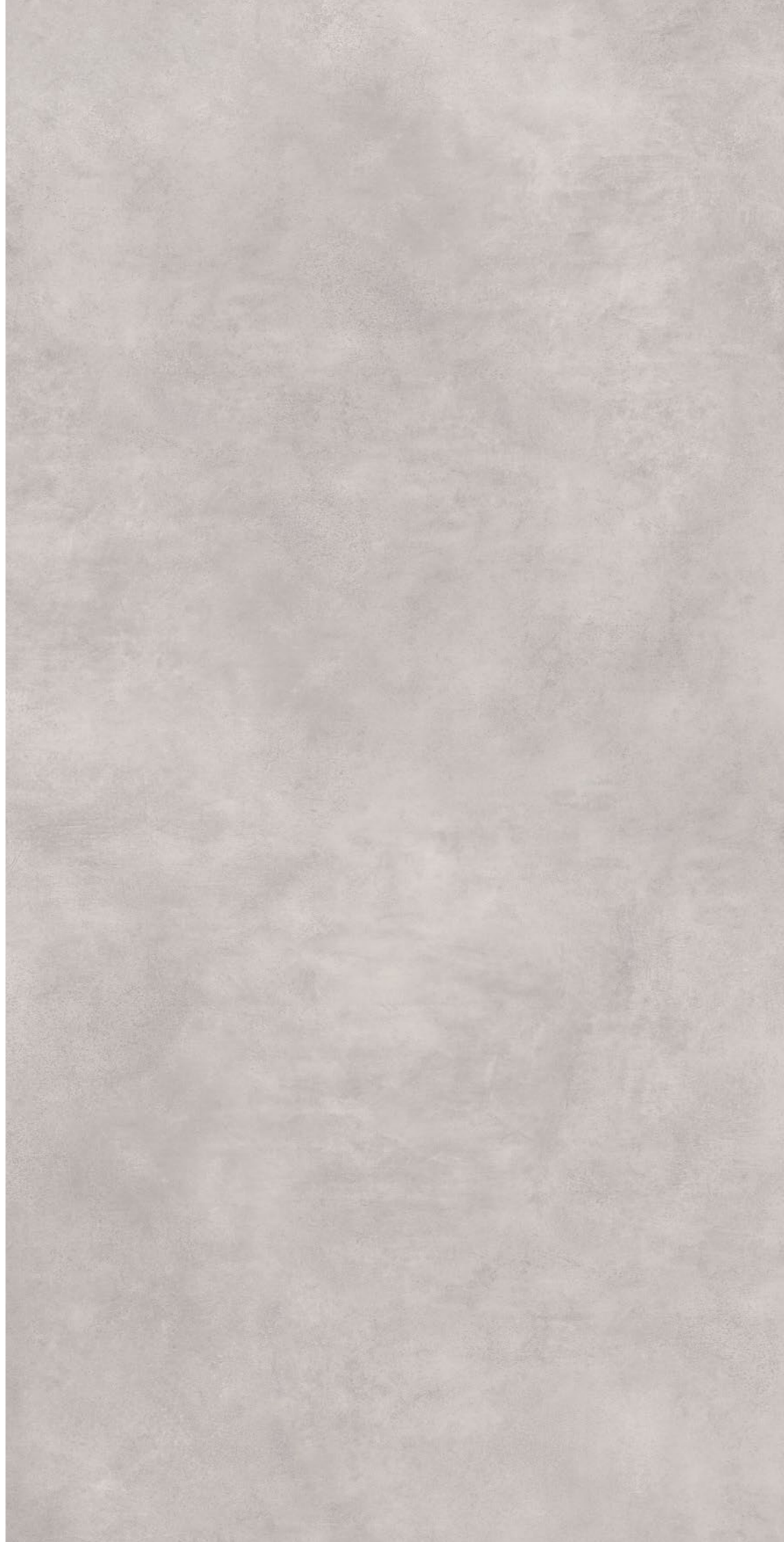
**TRAVERTINO ROMANO**  
 **20MM Non Rettificato**  
**ENET** 162x324 - 63<sup>25/32"</sup> x 127<sup>9/16"</sup> Naturale  
**ENF9** 162x324 - 63<sup>25/32"</sup> x 127<sup>9/16"</sup> Naturale - Stuoiato | Mesh-Mounted\*



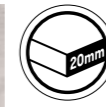
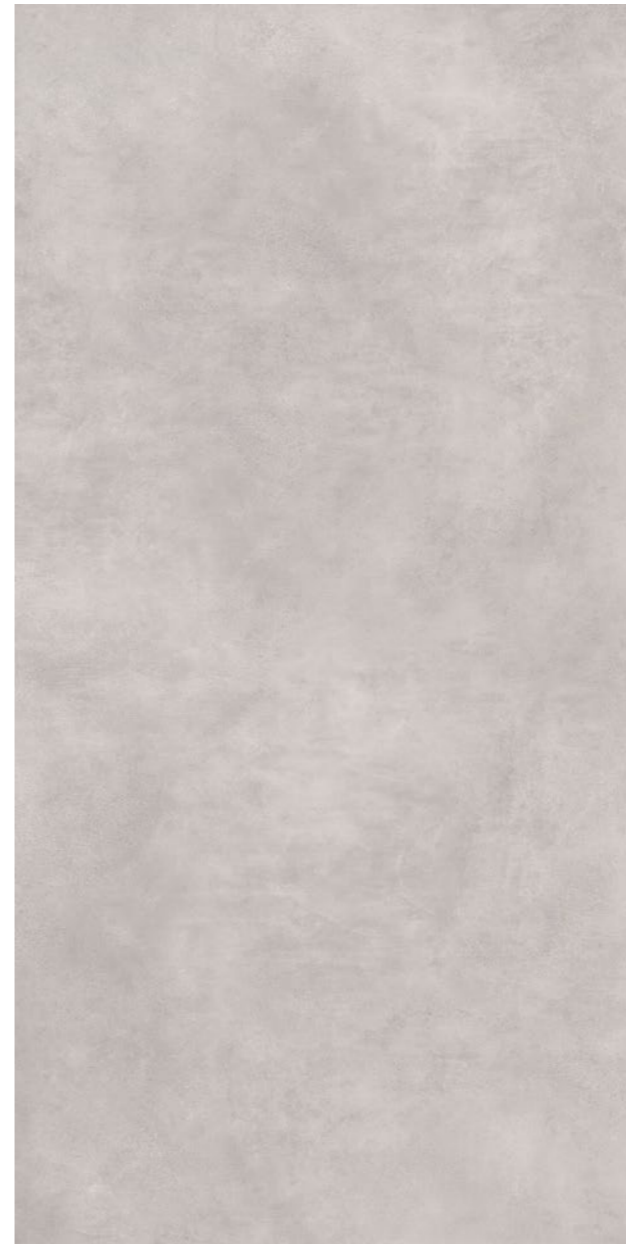
**TRAVERTINO ROMANO**  
 **6,5MM Rettificato**  
**ENES** 160x320 - 62<sup>63/64"</sup> x 125<sup>63/64"</sup> Naturale  
**ENF4** 160x320 - 62<sup>63/64"</sup> x 125<sup>63/64"</sup> Naturale - Stuoiato | Mesh-Mounted\*

\* Solo su richiesta | On demand only


# ASH



# ASH



## ASH

 20MM Non Rettificato

ENEV 162x324 - 63<sup>26/32</sup> x 127<sup>9/16</sup> Naturale

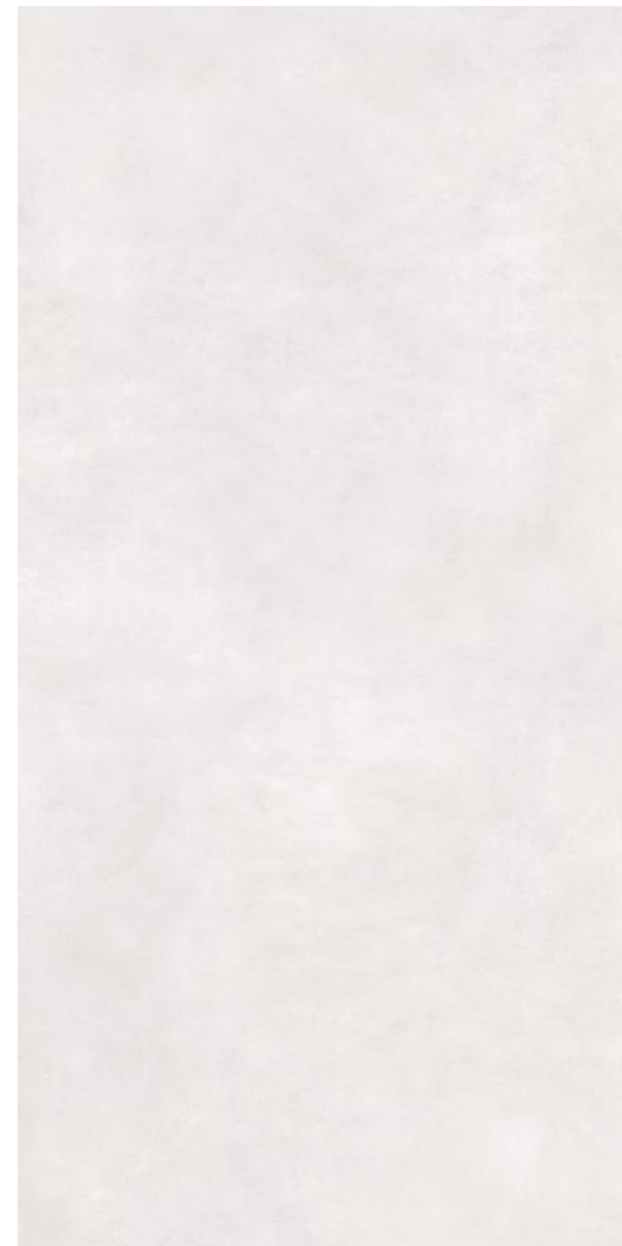
ENFA 162x324 - 63<sup>26/32</sup> x 127<sup>9/16</sup> Naturale - **Stuoiato | Mesh-Mounted\***

\* Solo su richiesta | On demand only


WHITE



WHITE



WHITE

 20MM Non Rettificato

ENEU 162x324 - 63<sup>25/32</sup> x 127<sup>9/16</sup> Naturale

ENFC 162x324 - 63<sup>25/32</sup> x 127<sup>9/16</sup> Naturale - Stuoiato | Mesh-Mounted\*

\* Solo su richiesta | On demand only

LEVEL

**TECHNICAL FEATURES**  
**CARATTERISTICHE TECNICHE**  
**CARACTERISTIQUES TECHNIQUES**  
**TECHNISCHE EIGENSCHAFTEN**  
**CARACTERISTICAS TECNICAS**



## ANSI A.137.3 Gauged Porcelain Tile and Gauged Porcelain Tile Panels/Slabs ISO 13006 EN 14411



TECHNICAL FEATURES Caratteristiche Tecniche Caracteristiques Techniques Technische Eigenschaften Características Técnicas	TESTING METHOD Metodo di prova Méthode d'essai Prüfmethode Método de prueba	VALUES - Valori - Valeurs - Werte - Valores			
		6,5 mm		12 mm   20 mm	
		Naturale	Full Lappato Lappato Matt	Bocciardato   Brushed   Naturale	Full Lappato Lappato Matt
<b>LENGTH AND WIDTH (A)</b> Lunghezza e Larghezza - Longueur et largeur - Länge und Breite - Longitud y anchura	UNI EN ISO 10545/2	±2% (Max 5mm)	±2% (Max 5mm)	-	-
<b>LENGTH AND WIDTH (B)</b> Lunghezza e Larghezza - Longueur et largeur - Länge und Breite - Longitud y anchura	UNI EN ISO 10545/2	±0,6% / ±2,0 mm	±0,6% / ±2,0 mm	-	-
<b>THICKNESS</b> Spessore - Epaisseur - Stärke - Espesor	UNI EN ISO 10545/2	±0,5% / ±0,5 mm	±0,5% / ±0,5 mm	±0,5% / ±0,5 mm	±0,5% / ±0,5 mm
<b>EDGE STRAIGHTNESS</b> Rettilinearità degli spigoli - Rectitude des arêtes Geradlinigkeit der Kanten - Rectitud de los cantos	UNI EN ISO 10545/2	±0,5% / ±1,5 mm	±0,5% / ±1,5 mm	-	-
<b>ORTHOGONALITY</b> - Ortogonalità Orthogonalité - Rechtwinkligkeit - Ortogonalidad	UNI EN ISO 10545/2	±0,5% / ±2,0 mm	±0,5% / ±2,0 mm	-	-
<b>FLATNESS</b> Planarità - Planéité - Ebenflächenigheit - Planaridad	UNI EN ISO 10545/2	±0,5% / ±2,0 mm	±0,5% / ±2,0 mm	±0,5% / ±2,0 mm	±0,5% / ±2,0 mm
<b>APPEARANCE</b> Aspetto - Aspekt - Aspect - Aspecto	UNI EN ISO 10545/2	>95%	>95%	>95%	>95%
<b>WATER ABSORPTION</b> (Average value expressed in %) Assorbimento d'acqua (Valore medio in %) Absorption d'eau (Valeur moyenne en %) Wasseraufnahme (Durchschnittswert in %) Absorción de agua (Valor medio en %)	UNI EN ISO 10545/3 ASTM C373	≤0,1	≤0,1	≤0,1	≤0,1
<b>MODULUS OF RUPTURE</b> Modulo di rottura - Resistance a la flexion Biegefestigkeit - Resistencia a la flexion	UNI EN ISO 10545/4	≥35 N/mm <sup>2</sup>	≥35 N/mm <sup>2</sup>	≥35 N/mm <sup>2</sup>	≥35 N/mm <sup>2</sup>
<b>BREAKING STRENGTH</b> Forza di rottura - Résistance à la rupture Bruchlast - Resistencia a la rotura	UNI EN ISO 10545/4 ASTM C648	≥700 N 250 Lbs	≥700 N 250 Lbs	≥1300 N 250 Lbs	≥1300 N 250 Lbs
<b>IMPACT RESISTANCE</b> Resistenza all'urto - Résistance aux chocs Schlagfestigkeit - Resistencia al impacto	UNI EN ISO 10545/5	-	-	0,85	0,85
<b>RESISTANCE TO SURFACE ABRASION</b> Resistenza all'abrasione superficiale Résistance à l'abrasion superficielle Abriebfestigkeit Resistencia a la abrasión superficial	UNI EN ISO 10545/7	Dark colors: 2-3 Medium colors: 4 Light colors: 5	Dark colors: 2-3 Medium colors: 4 Light colors: 5	Dark colors: 2-3 Medium colors: 4 Light colors: 5	Dark colors: 2-3 Medium colors: 4 Light colors: 5
<b>LINEAR THERMAL EXPANSION</b> Coefficiente di dilatazione termica lineare Linear thermal expansion coefficient Coefficient linéaire de dilatation thermique Linearer Wärmeausdehnungskoeffizient Coeficiente de dilatación térmica lineal	UNI EN ISO 10545/8	≤9 x10 <sup>-6</sup> °C <sup>-1</sup>	≤9 x10 <sup>-6</sup> °C <sup>-1</sup>	≤9 x10 <sup>-6</sup> °C <sup>-1</sup>	≤9 x10 <sup>-6</sup> °C <sup>-1</sup>
<b>THERMAL SHOCK RESISTANCE</b> Resistenza agli sbalzi termici - Résistance aux écarts de température - Temperaturwechselbeständigkeit Resistencia al choque térmico	UNI EN ISO 10545/9	Conforme	Conforme	Conforme	Conforme
<b>HAIR-CRACKING RESISTANCE</b> Resistenza al cavillo - Résistance aux craquelures Haarissbeständigkeit - Resistencia al cuarteo	UNI EN ISO 10545/11	Conforme	Conforme	Conforme	Conforme
<b>FROST RESISTANCE</b> Resistenza al gelo - Résistance au gel Frostbeständigkeit - Resistencia a las heladas	UNI EN ISO 10545/12 ASTM C1026	Conforme Unaffected	Conforme Unaffected	Conforme Unaffected	Conforme Unaffected
<b>CHEMICAL RESISTANCE to high and low acid and basic concentrations</b> Resistenza Chimica ad alte e basse concentrazioni di acidi e basi Résistance chimique aux hautes et basses concentrations d'acides et de bases Chemikalienfestigkeit bei hohen und niedrigen Konzentrationen von Säuren und Basen Resistencia química con concentraciones altas y bajas de ácidos y bases	UNI EN ISO 10545/13 ASTM C-650	A - LA - LB - HA - HB Unaffected	A - LA - LB - HA - HB Unaffected	A - LA - LB - HA - HB Unaffected	A - LA - LB - HA - HB Unaffected
<b>STAIN RESISTANCE</b> Resistenza alle macchie - Résistance aux taches Fleckenbeständigkeit - Resistencia a las manchas	UNI EN ISO 10545/14 CTI 81-7D	5 No Evident Variation	5 No Evident Variation	5 No Evident Variation	5 No Evident Variation
<b>COLOUR RESISTANCE TO LIGHT EXPOSURE</b> Resistenza dei colori alla luce - Résistance des couleurs à la lumière - Lichtechtheit der Farben - Resistencia de los colores a la exposición de la luz	DIN 51094	Conforme	Conforme	Conforme	Conforme
<b>RELEASE OF DANGEROUS SUBSTANCES (PIOMBO - CADMIO)</b> Rilascio di sostanze pericolose (Piombo/Cadmio) Dégagement de substances dangereuses (Piombo/Cadmio) Freisetzung gefährlicher Stoffe (Piombo/Cadmio) Emisión de sustancias peligrosas (Piombo/Cadmio)	UNI EN ISO 10545/15 (mg/l)	-	-	0	0

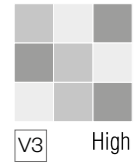


## ANSI A.137.3 Gauged Porcelain Tile and Gauged Porcelain Tile Panels/Slabs ISO 13006 EN 14411



TECHNICAL FEATURES Caratteristiche Tecniche Caracteristiques Techniques Technische Eigenschaften Características Técnicas	TESTING METHOD Metodo di prova Méthode d'essai Prüfmethode Método de prueba	VALUES - Valori - Valeurs - Werte - Valores			
		6,5 mm		12 mm   20 mm	
		Naturale	Full Lappato Lappato Matt	Bocciardato   Brushed   Naturale	Full Lappato Lappato Matt
<b>SLIP RESISTANCE</b> Coefficiente di attrito Coefficient de glissement Rutschfestigkeit Barfußbereich Coeficiente de atrito medio	DIN EN 16165 Annex B DIN EN 16165 Annex A ANSI A326.3:2017 DCOF B.C.R.A. D.M. N. 236 14/6/89 AS 4586-2013 Anexo A BS 7976-2:2002 BSEN13036-4:2011 Pendulum testers UNE 41901:2017 EX DB SUA (actual)	R9 Na ≥0,42 >0,40 Na Na Na	- - - - - -	R9 Na ≥0,42 >0,40 Na Na Na	- - - - - -
<b>CALCULATION OF APPARENT DENSITY</b> Determinazione della massa volumetrica apparente Détermination de la masse volumique apparente - Bestimmung der Rohdichte - Determinación de la masa volumétrica aparente	UNI EN ISO 14617/1 (Kg/m <sup>3</sup> )	-	-	2500	2500
<b>CALCULATION OF WATER ABSORPTION</b> Determinazione dell'assorbimento d'acqua Détermination de l'absorption d'eau - Bestimmung der Wasseraufnahme - Determinación de la absorción de agua	UNI EN ISO 14617/1 (%)	-	-	<0,1	<0,1
<b>BENDING STRENGTH</b> Resistenza alla flessione - Résistance à la flexion Biegefestigkeit - Resistencia a la flexión	UNI EN ISO 14617/2 (MPa)	-	-	>35	>35
<b>DEEP ABRASION</b> Abrasion profonda - Abrasion profonde Tiefenverschleiß - Abrasión profunda	UNI EN ISO 14617/4 (mm)	-	-	24-27	24-27
<b>CALCULATION OF FREEZE</b> Determinazione della resistenza a gelo-disgelo Détermination de la résistance aux chocs thermiques Bestimmung der Frost-Tauwechsel-Beständigkeit Determinación de la resistencia a las heladas	UNI EN ISO 14617/5	-	-	No change in bending strength after thermal cycle - Nessuna variazione di carico di rottura dopo ciclo termico - Aucune variation de la charge de rupture après le cycle thermique - Keine Bruchlastveränderung nach Temperaturzyklus - Ninguna variación de carga de rotura tras ciclo térmico	No change in bending strength after thermal cycle - Nessuna variazione di carico di rottura dopo ciclo termico - Aucune variation de la charge de rupture après le cycle thermique - Keine Bruchlastveränderung nach Temperaturzyklus - Ninguna variación de carga de rotura tras ciclo térmico
<b>CALCULATION OF THERMAL SHOCK RESISTANCE</b> Determinazione della resistenza allo shock termico Détermination de la résistance aux chocs thermiques Bestimmung der Temperaturwechselbeständigkeit Determinación de la resistencia a los cambios bruscos de temperatura	UNI EN ISO 14617/6	-	-	No change in bending strength after thermal cycle - Nessuna variazione di carico di rottura dopo ciclo termico - Aucune variation de la charge de rupture après le cycle thermique - Keine Bruchlastveränderung nach Temperaturzyklus - Ninguna variación de carga de rotura tras ciclo térmico	No change in bending strength after thermal cycle - Nessuna variazione di carico di rottura dopo ciclo termico - Aucune variation de la charge de rupture après le cycle thermique - Keine Bruchlastveränderung nach Temperaturzyklus - Ninguna variación de carga de rotura tras ciclo térmico
<b>IMPACT RESISTANCE</b> Resistenza all'urto - Résistance aux chocs Schlagfestigkeit - Resistencia al impacto	UNI EN ISO 14617/9	-	-	3J	3J
<b>VOLATILE ORGANIC COMPOUND EMISSION TEST</b> Prova di emissioni di composti organici volatili Essai d'émissions de composés organiques volatils Messung der Emission von flüchtigen organischen Verbindungen - Prueba de emisiones de compuestos orgánicos volátiles	ISO 16000/9	-	-	Class A+ / Classe A+ / Classe A+ Klasse A+ / Categoría A+	Class A+ / Classe A+ / Classe A+ Klasse A+ / Categoría A+
<b>RESISTANCE TO COLD LIQUIDS</b> Resistenza ai liquidi freddi - Résistance aux liquides froids - Beständigkeit gegen kalte Flüssigkeiten Resistencia a los líquidos fríos	EN 12720:2013	-	-	Class 5 to Class 3 - da Classe 5 a Classe 3 - de Classe 5 à Classe 3 - von Klasse 5 bis Klasse 3 - de Categoría 5 a Categoría 3	Class 5 to Class 3 - da Classe 5 a Classe 3 - de Classe 5 à Classe 3 - von Klasse 5 bis Klasse 3 - de Categoría 5 a Categoría 3
<b>RESISTANCE TO DAMP HEAT</b> Resistenza al calore umido - Résistance à la chaleur humide - Beständigkeit gegen feuchte Hitze Resistencia al calor húmedo	EN 12721:2013	-	-	CEN/TS 16209 Class A / Classe A / Classe A Klasse A / Categoría A	CEN/TS 16209 Class A / Classe A / Classe A Klasse A / Categoría A
<b>RESISTANCE TO DRY HEAT</b> Resistenza al calore secco - Résistance à la chaleur sèche - Beständigkeit gegen trockene Hitze Resistencia al calor seco	EN 12722:2013	-	-	CEN/TS 16209 Class A / Classe A / Classe A Klasse A / Categoría A	CEN/TS 16209 Class A / Classe A / Classe A Klasse A / Categoría A
<b>DIRT RETENTION</b> Tendenza a ritenere lo sporco Tendance à retenir la saleté Neigung zur Schmutzbindung Tendencia a retener la suciedad	EN 9300:2015	-	-	No visible change - Nessun cambiamento visibile - Pas d'altération visible - Keine sichtbare Veränderung - Ningún cambio visible	No visible change - Nessun cambiamento visibile - Pas d'altération visible - Keine sichtbare Veränderung - Ningún cambio visible
<b>SCRATCH RESISTANCE</b> Resistenza alla graffiatura - Résistance aux rayures Kratzfestigkeit - Resistencia a los arañazos	EN 15186:2012 met. B	-	-	CEN/TS 16209 Class A / Classe A / Classe A Klasse A / Categoría A	CEN/TS 16209 Class A / Classe A / Classe A Klasse A / Categoría A
<b>RESISTANCE TO FUNGI</b> Resistenza ai funghi - Résistance aux champignons Beständigkeit gegen Schimmel - Resistencia a los hongos	ASTM G 21	-	-	No fungi - Nessuna crescita fungina - Aucune croissance fongique - Kein Schimmelwachstum - Ningún crecimiento de hongos	No fungi - Nessuna crescita fungina - Aucune croissance fongique - Kein Schimmelwachstum - Ningún crecimiento de hongos

## SHADE VARIATION



## GREENGUARD

The GREENGUARD Certification process provides an in-depth review and analysis of chemical emissions from manufacturers' products. Using dynamic environmental chamber testing, products are tested for volatile organic compounds (VOCs), including formaldehyde, and over 300 other VOCs with health-based limits. GREENGUARD Certified products aid in the creation of healthier indoor environments, and release fewer pollutants that can contribute to health issues including asthma and other respiratory issues. To remain certified, products undergo comprehensive certification testing on an annual basis, giving consumers peace of mind that they are selecting products that support better human health. Recognized and referenced by over 400 codes, rating systems, and procurement policies worldwide, the GREENGUARD Certification requires that products meet some of the world's most rigorous and comprehensive limits for low emissions of volatile organic compounds into indoor environments. The GREENGUARD Gold standard includes health-based criteria for additional chemicals and requires lower total VOC emissions levels to ensure that products are acceptable for use in environments such as schools and healthcare facilities. In addition to limiting emissions of more than 360 VOCs and total chemical emissions, GREENGUARD Gold Certified products must also comply with requirements of the State of California's Department of Public Health "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from known as California Section 01350.



## NSF

The NSF Food Equipment certification program has 22 different standards that set minimum food hygiene and protection requirements for the materials, design, manufacturing, construction and performance of equipment for handling and processing food. The materials for solid surfaces are examined based on the "NSF / ANSI 51: Food Equipment Materials" standard, which specifies the public health requirements for materials used in the construction of commercial food equipment.

More information is available on the website [info.nsf.org/Certified/Food](http://info.nsf.org/Certified/Food). The full, up-to-date list of certified products can be viewed at [www.nsf.org](http://www.nsf.org). Please contact the Emilceramica Group for any further information.

Il programma di certificazione NSF Food Equipment ha 22 diversi standard che stabiliscono i requisiti minimi di protezione e igiene alimentare riguardo ai materiali, la progettazione, la fabbricazione, la costruzione e le prestazioni delle attrezzature per la manipolazione e il trattamento degli alimenti. I materiali per superfici solide vengono esaminati in base alla "NSF / ANSI 51: Materiali per attrezzature alimentari", che specifica i requisiti relativi alla salute pubblica per i materiali utilizzati nella costruzione di attrezzature alimentari commerciali. Maggiori informazioni sono disponibili sul sito [info.nsf.org/Certified/Food](http://info.nsf.org/Certified/Food).

La lista completa e aggiornata dei prodotti certificati è visionabile sul sito [www.nsf.org](http://www.nsf.org). Per qualsiasi ulteriore informazione contattare Emilceramica Group.



## MOCA

Level slabs in sizes 160x320 and 162x324 cm have obtained MOCA (Food Contact Materials) certification, a declaration of conformity that guarantees that our ceramic products can be used in contact with food and are thus suitable for use as countertops, tables and worktops even in contexts where food hygiene regulations apply, such as schools, canteens, restaurants and hospitals.

The MOCA Declaration of Conformity confirms Emilgroup's commitment to providing end users with quality products guaranteed to the highest standards. Today's end consumers are much better informed and demanding with regard to health and safety issues. Emilgroup proves its willingness to respond to this requirement.

Le lastre Level 160x320, 162x324 cm hanno ottenuto la certificazione MOCA (Materiali e Oggetti a contatto con Alimenti), una dichiarazione di conformità che garantisce che i nostri prodotti ceramici possono entrare a contatto con alimenti, quindi possono essere utilizzati come countertop, tavoli, piani lavoro anche in quei contesti dove vige una regolamentazione in tema di igiene alimentare, come scuole, mense, ristoranti, ospedali. Il MOCA è una Dichiarazione di Conformità che dimostra l'impegno di Emilgroup nei confronti dell'utilizzatore finale, per dare la massima garanzia di prodotti di qualità. Oggi i consumatori finali sono molto esigenti e attenti rispetto alle tematiche dell'igiene e della sicurezza. Emilgroup si dimostra pronta a rispondere a questa necessità.

## PACKING IMBALLI / EMBALLAGE VERPACKUNG / EMBALAJE

Formato Size Format Formato cm	Spessore Thickness Epaisseur Stärke Espesor mm	Pieces x Sqm Pz. x Mq. Pcs / M <sup>2</sup> Stk. x Qm Pzs x Mc.	Pieces x Box Pz. x Scat. Pcs / Bte Stk. x Krt. Pzs x Caja	Sqm x Box Mq. x Scat. M <sup>2</sup> / Bte Qm x Krt. Mc. x Caja	Weight x Box Peso x Scat. Poids / Bte Gewicht x Krt. Peso x Caja Kg	Boxes x Pal. Scat. x Pal. Bte / Pal. Krt. x Pal. Cajas x Pal.	Sqm x Pal. Mq. x Pal. M <sup>2</sup> / Pal. Qm x Pal. Mc. x Pal.	Weight x Pal. Peso x Pal. Poids / Pal. Gewicht x Pal. Peso x Pal. Kg
160x320	6,5	0,20	1	5,120	76,80			
162x324	12	0,19	1	5,249	152,22			see below - vedi sotto voir ci-dessous - siehe unten - vea abajo
162x324	20	0,19	1	5,249	263,00			

Item Articolo Reference Artikel Artículo	Thickness (mm) Spessore (mm) Epaisseur (mm) Stärke (mm) Espesor (mm)	Size (cm) Dimensione (cm) Format (cm) Format (cm) Tamaño (cm)	No. of Slabs Nr. Lastre Nbre Dalles Anz. Platten N° de Placas	Sqm per Pack Mq. x Imballo m <sup>2</sup> / Emballage qm pro Verpackung m <sup>2</sup> por embalaje	Weight of Packaging (kg) Peso Imballo (Kg) Poids Emballage (kg) Gewicht Verpackung (kg) Peso embalaje (kg)	Weight of Packaging + Slabs (kg) Peso Imballo+Lastre (Kg) Poids Emballage+Dalles (kg) Gewicht Verpackung+Platten (kg) Peso embalaje + placas (kg)
Crate Cassa Caisse Kiste Caja	6,5	175x345x41	14	71,68	172	1247
	12	175x345x41	9	47,24	172	1542
Wood A-Frame Cavalletto in legno Chevalet de transport en bois Holz Transportgestell Caballete de madera	6,5	75x330x200	40	204,80	220	3292
	12	75x330x200	20	104,98	220	3264
	20	75x330x200	12	62,99	220	3376
Metal A-Frame Cavalletto in metallo Chevalet de transport en métal Metall Transportgestell Caballete de metal	6,5	75x339x186	40	204,80	124	3196
	12	75x339x186	20	104,98	124	3168
	20	75x339x186	12	62,99	124	3280







LEVEL

I colori e le caratteristiche estetiche dei materiali illustrati nel presente catalogo sono da ritenersi puramente indicativi.  
Le misure dei prodotti qui indicate si intendono nominali e come i pesi ed i colori subiscono le variazioni tipiche del processo ceramico.  
Level si riserva la facoltà di modificare in qualunque momento senza preavviso le caratteristiche tecniche, estetiche e i materiali presentati.  
Tali caratteristiche non sono comunque vincolanti nei termini legali.

Colours and optical features of the materials illustrated in this catalogue are to be regarded as mere indications.  
Product sizes indicated are nominal and like weights and colours undergo the typical variations of the ceramic process.  
Level reserves the right to change the technical and optical features of the materials illustrated at any time and without notice. These features are not legally binding.



Emilgroup is a brand of Emilceramica S.r.l. a socio unico	Sede Commerciale/Amministrativa
<a href="http://emilgroup.it">emilgroup.it</a> <a href="http://emilgroup.it/level">emilgroup.it/level</a>	Via Ghiarola Nuova, 29 - 41042 Fiorano Modenese (Mo) Italy T +39 0536 835111 - <a href="mailto:info@emilceramicagroup.it">info@emilceramicagroup.it</a> F (Italy) +39 0536 835958 - (Export) +39 0536 835490