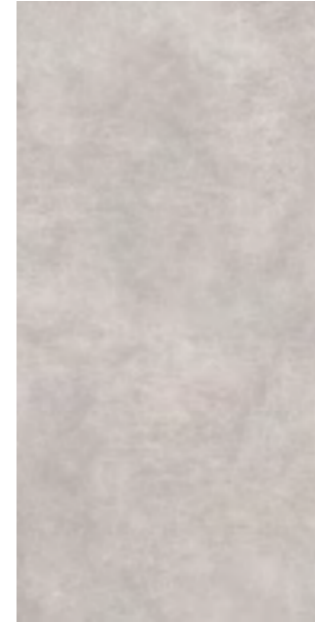



LEVEL

CONCRETE
12 mm | 6,5 mm

ASH




ASH

 **12MM Non Rettificato**
 EFJL 162x324 - 63^{25/32} x 127^{9/16} Naturale
 EDL3 162x324 - 63^{25/32} x 127^{9/16} Naturale - **Stuoiato | Mesh-Mounted***



ASH


 **6,5MM Rettificato**
 EFJQ 160x320 - 62^{43/64} x 125^{63/64} Naturale
 EGGE 160x320 - 62^{43/64} x 125^{63/64} Naturale - **Stuoiato | Mesh-Mounted***

* Solo su richiesta | On demand only

DARK GREY

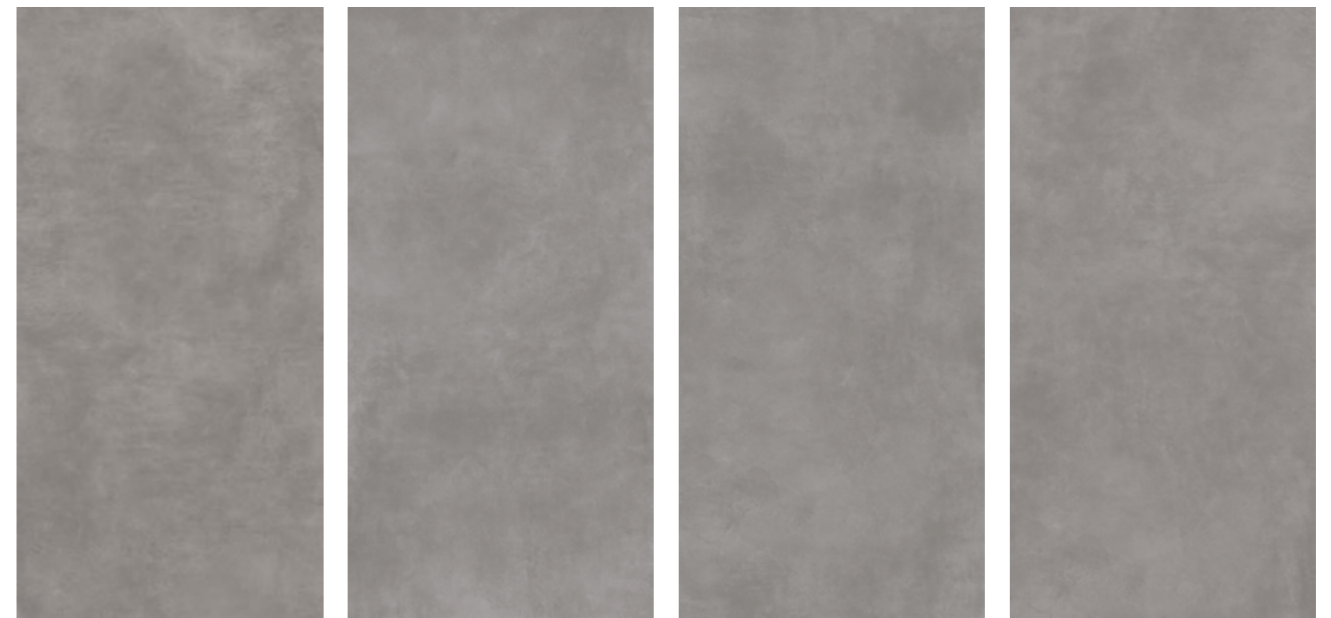


DARK GREY


 12MM Non Rettificato

EOZH 162x324 - 63^{25/32"}x127^{9/16"} Naturale

EDM4 162x324 - 63^{25/32"}x127^{9/16"} Naturale - Stuoiato | Mesh-Mounted*



DARK GREY

 6,5MM Rettificato

EDH6 160x320 - 62^{63/64"}x125^{63/64"} Naturale


EGGF 160x320 - 62^{63/64"}x125^{63/64"} Naturale - Stuoiato | Mesh-Mounted*

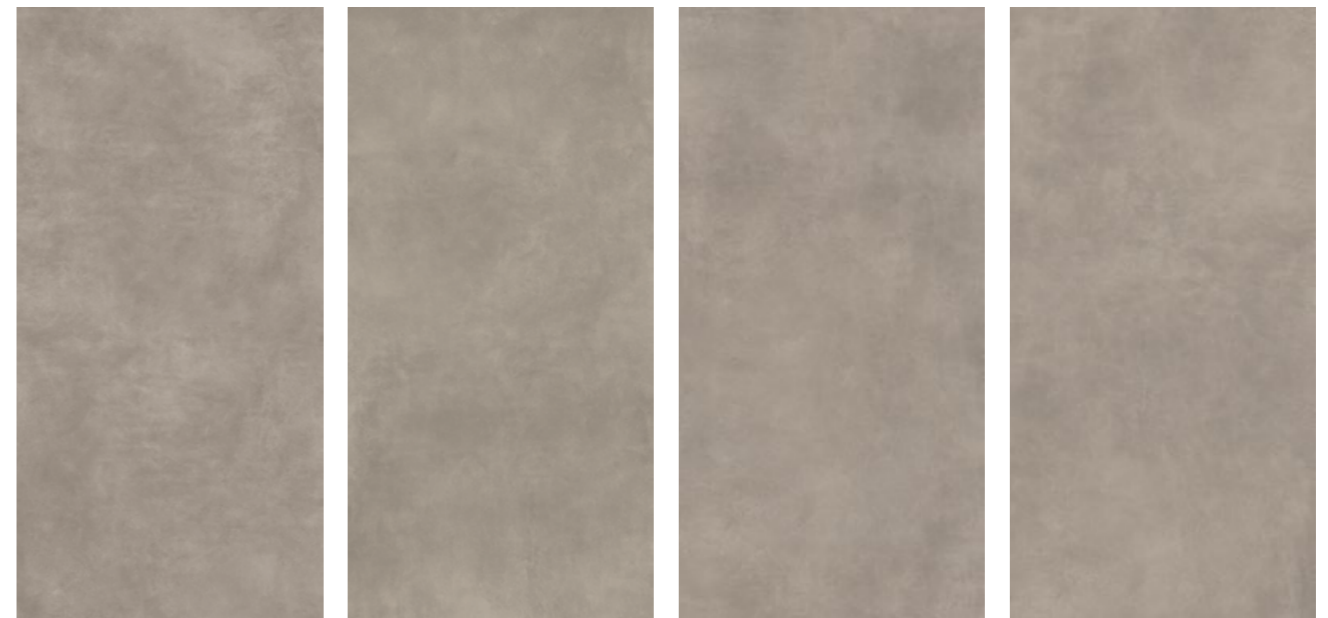
* Solo su richiesta | On demand only

TAUPE




TAUPE

 **12MM Non Rettificato**
 EFJV 162x324 - 63^{25/32}"x127^{9/16}" Naturale
 EDL1 162x324 - 63^{25/32}"x127^{9/16}" Naturale - **Stuoiato | Mesh-Mounted***



TAUPE


 **6,5MM Rettificato**
 EDG7 160x320 - 62^{63/64}"x125^{63/64}" Naturale
 EGGD 160x320 - 62^{63/64}"x125^{63/64}" Naturale - **Stuoiato | Mesh-Mounted***

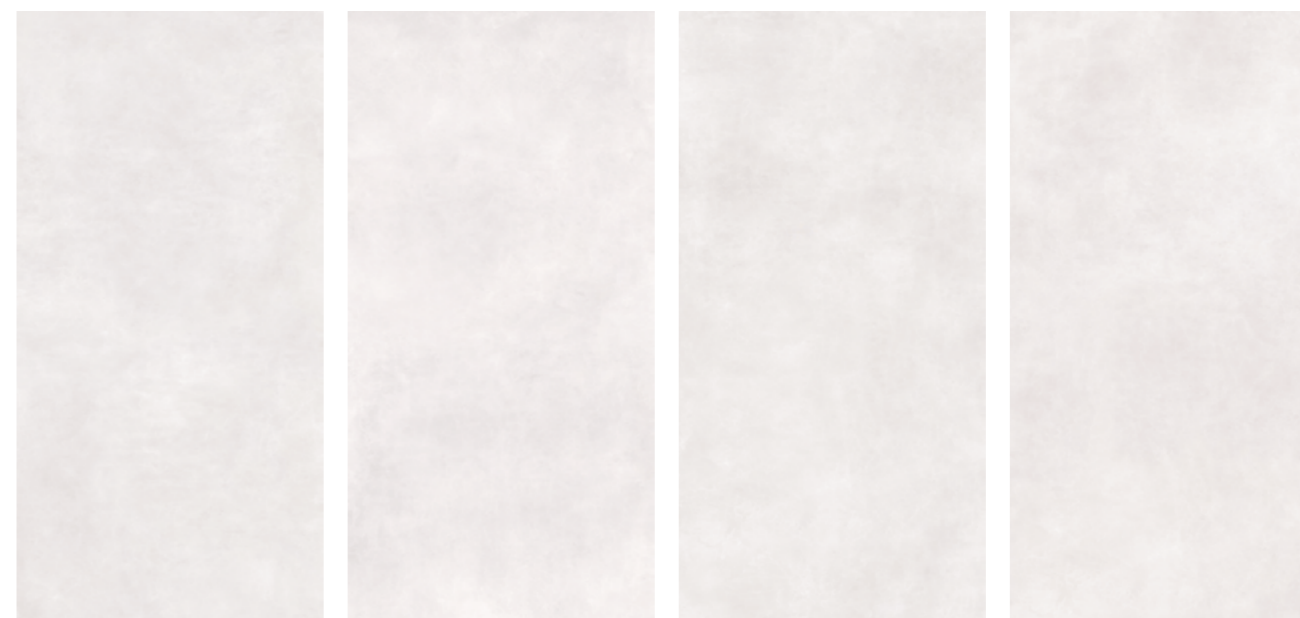
* Solo su richiesta | On demand only

WHITE




WHITE

 **12MM Non Rettificato**
EFKY 162x324 - 63^{25/32}"x127^{9/16}" Naturale
EDKF 162x324 - 63^{25/32}"x127^{9/16}" Naturale - **Stuoiato | Mesh-Mounted***


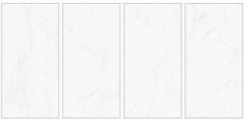



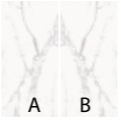

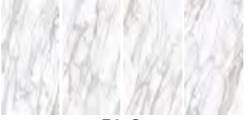




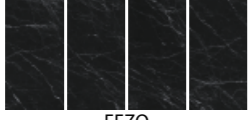
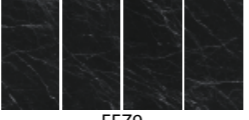

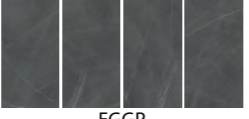
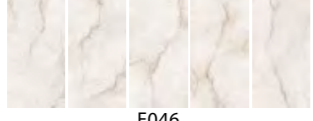

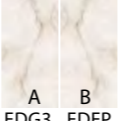



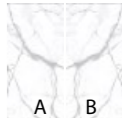



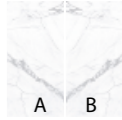
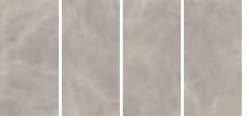




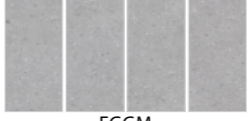


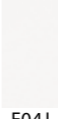
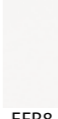
WHITE










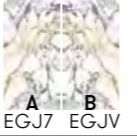


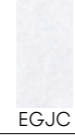

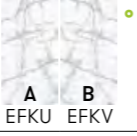


 **6,5MM Rettificato**
EDG5 160x320 - 62^{63/64}"x125^{63/64}" Naturale
EGGC 160x320 - 62^{63/64}"x125^{63/64}" Naturale - **Stuoiato | Mesh-Mounted***

* Solo su richiesta | On demand only




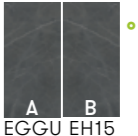














LEVEL
TECHNICAL SHEET

LEVEU Range	1600x3200 - 6,5 mm		
	Naturale	Full Lappato	BookMatch Full Lappato
Altissimo White	 EFZN	 EFZ7	
Bianco Lasa	 EFZL	 EFZY	
Calacatta		 E048	 A B E049 E04A
Calacatta Black		 EJ1S	
Calacatta Gold		 EJ1Q	
Calacatta Paonazzo		 EKEL	
Granito Blu Ande		 EJ1R	
Invisible	 E044		
Macchia Vecchia		 EKEM	
Marquinia (Elegant)	 EFZQ	 EFZ9	
Nero Antico		 E04F	
Nero Imperiale		 EGGP	
Quarzo	 E046	 E04G	 A B EDG3 EDEP

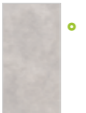








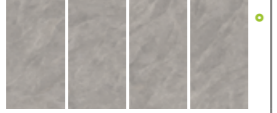



LEVEU Range	1600x3200 - 6,5 mm		
	Naturale	Full Lappato	BookMatch Full Lappato
Statuario Extra		 EJ1L	 A B EJ1N EJ1P
Statuario Michelangelo		 EKEK	
Statuario White	 EFZM	 E0KS	 A B EFZZ EF5Y
Tortora Tafu		 EJ1T	
Concrete Ash	 EFJQ		
Concrete Dark Grey	 EDH6		
Concrete Taupe	 EDG7		
Concrete White	 EDG5		
Stone Grigio di Gré	 EGGM		
Stone Slate Black	 EHUY		
Stone Slate Grey	 EHUX		
Tinta Unita White	 E04J	 EFR8	





LEVEU Range	1620x3240 - 12 mm					
	Naturale	Full Lapp.	Lapp. Matt	BookMatch Naturale	BookMatch Full Lapp.	BookMatch Lapp. Matt
Agata Blu					 EK6X EK6Y	
Altissimo White	 EFZG	 EFZU				
Arabescato Corchia					 EJ1Y EJ6S	
Blanc Du Blanc					 EK8S EK8T	
Calacatta				 EFKS EFKT	 EFJ2 EFKE	
Calcatta Black					 EJ1V EJ1W	
Calacatta Gold					 E079 E07A	
Calacatta Paonazzo					 EGJ7 EGJV	
Calacatta Renoir					 EFJZ EFJO	
Crystal Diamond		 EGJ5	 EGJC			
Granito Blu Ande					 EGJ8 EGJW	
Invisible				 EFKU EFKV		
Macchia Vecchia					 EHZV EHZW	 EJ6U EJ6V






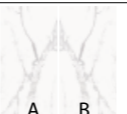

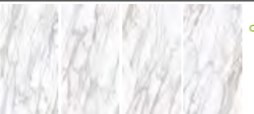




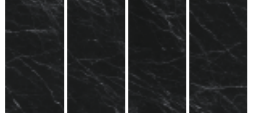
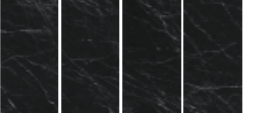


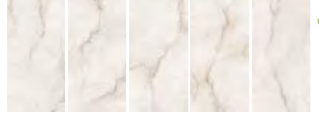
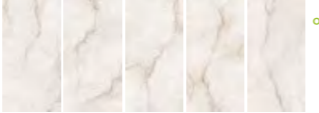





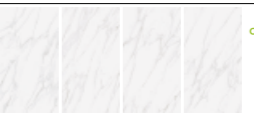


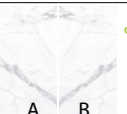




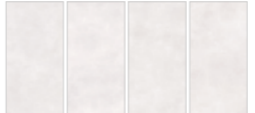




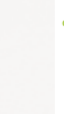
LEVEU Range	1620x3240 - 12 mm					
	Naturale	Full Lapp.	Lapp. Matt	BookMatch Naturale	BookMatch Full Lapp.	BookMatch Lapp. Matt
Marquinia (Elegant)	 EFZJ				 EFZW EH14	
Nero Imperiale	 EGGS				 EGGU EH15	
Onyx					 E07D EDET	
Onyx Black					 EK6V EK6W	
Quarzo				 EFKR EOZK	 EFJ1 EOZM	
Statuario Extra					 EGJ9 EGJX	 EGJD EGK1
Statuario Michelangelo					 EFKG EFKH	 EHNN EHNP
Statuario White	 EFK1	 EFZT				
Tortora Tafu	 EFZK	 EFZX				
White Paradise					 EJ72 EJ73	
Zebrino		 EGJ6				






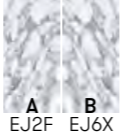
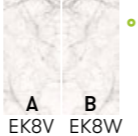
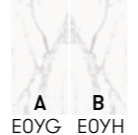











LEVEU Range	1620x3240 - 12 mm					
	Naturale	Full Lapp.	Lapp. Matt	BookMatch Naturale	BookMatch Full Lapp.	BookMatch Lapp. Matt
Concrete Ash	 EFJL					
Concrete Dark Grey	 EOZH					
Concrete Taupe	 EFJV					
Concrete White	 EFKY					
Design Corten	 EHEG					
Design Raku Nero	 EFJ7					
Stone Basalto	 EKCE					
Stone Grigio di Gré	 EGH9					
Stone Slate Black	 EHEC					
Stone Slate Grey	 EHEA					
Tinta Unita Black	 EGH5					
Tinta Unita White	 EFR7	 EO4L				

LEVEU Range	1620x3240 - 20 mm					
	Naturale	Full Lapp.	Lapp. Matt	BookMatch Naturale	BookMatch Full Lapp.	BookMatch Lapp. Matt
Stone Basalto	 EKFL					
Stone Cantera Grey	 EKCN					
Tinta Unita Black	 EKCK					
Tinta Unita White	 EK CJ					




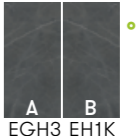

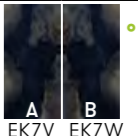
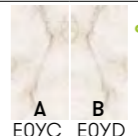
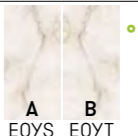








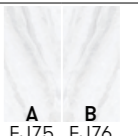

	Naturale	Full Lappato	BookMatch Full Lappato
Altissimo White	 EGFM	 EGG7	
Bianco Lasa	 EGFK	 EGG3	
Calacatta		 EGFQ	 A B EGFR EGFS
Calacatta Black		 EJ29	
Calacatta Gold		 EJ27	
Calacatta Paonazzo		 EKEQ	
Granito Blu Ande		 EJ28	
Invisible	 EGFG		
Macchia Vecchia		 EKER	
Marquinia (Elegant)	 EGFN	 EGG9	
Nero Antico		 EGFW	
Nero Imperiale		 EGGY	
Quarzo	 EGFH	 EGFZ	 A B EGG0 EGG1

	Naturale	Full Lappato	BookMatch Full Lappato
Statuario Extra		 EJ24	 A B EJ25 EJ26
Statuario Michelangelo		 EKEP	
Statuario White	 EGFL	 EGG4	 A B EGG5 EGG6
Tortora Tafu		 EJ2A	
Concrete Ash	 EGGE		
Concrete Dark Grey	 EGGF		
Concrete Taupe	 EGGD		
Concrete White	 EGGC		
Stone Grigio di Gré	 EGGW		
Stone Slate Black	 EHV1		
Stone Slate Grey	 EHV0		
Tinta Unita White	 EGGH	 EGGK	



1620x3240 - 12 mm
STUOIATO - MESH-MOUNTED

	Naturale	Full Lappato	Lappato Matt	BookMatch Naturale	BookMatch Full Lappato	BookMatch Lappato Matt
Agata Blu					 EK7X EK7Y	
Altissimo White	 EOZQ	 EOZW				
Arabescato Corchia					 EJ2F EJ6X	
Blanc Du Blanc					 EK8V EK8W	
Calacatta				 EOYG EOYH	 EOYX EOYY	
Calacatta Black					 EJ2D EJ2E	
Calacatta Gold					 EOYZ EOZO	
Calacatta Paonazzo					 EGJK EGK7	
Calacatta Renoir					 EOZZ EDED	
Crystal Diamond		 EGJH	 EGJQ			
Granito Blu Ande					 EGJL EGK8	
Invisible				 EOYE EOYF		
Macchia Vecchia					 EJ18 EJ19	 EJ6Z EJ70


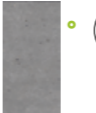

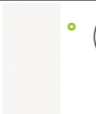
1620x3240 - 12 mm
STUOIATO - MESH-MOUNTED

	Naturale	Full Lappato	Lappato Matt	BookMatch Naturale	BookMatch Full Lappato	BookMatch Lappato Matt
Marquinia (Elegant)	 EOZS				 EOZY EH1J	
Nero Imperiale	 EGH1				 EGH3 EH1K	
Onyx					 EOZ2 EDEX	
Onyx Black					 EK7V EK7W	
Quarzo				 EOYC EOYD	 EOYS EOYT	
Statuario Extra					 EGJM EGK9	 EGJR EGLE
Statuario Michelangelo					 EDEF EDEG	 EGLF EGLG
Statuario White	 EOZP	 EOZV				
Tortora Tafu	 EOZT	 EOZ3				
White Paradise					 EJ75 EJ76	
Zebrino		 EGJJ				

1620x3240 - 12 mm
STUOIATO - MESH-MOUNTED

	Naturale	Full Lappato	Lappato Matt	BookMatch Naturale	BookMatch Full Lappato	BookMatch Lappato Matt
Concrete Ash	 EDL3					
Concrete Dark Grey	 EDM4					
Concrete Taupe	 EDL1					
Concrete White	 EDKF					
Design Corten	 EHUJ					
Design Raku Nero	 EDKD					
Stone Basalto	 EKCG					
Stone Grigio di Gré	 EGHC					
Stone Slate Black	 EHUM					
Stone Slate Grey	 EHUL					
Tinta Unita Black	 EGH7					
Tinta Unita White	 EDM6	 EFGM				

1620x3240 - 20 mm
STUOIATO - MESH-MOUNTED

	Naturale	Full Lapp.	Lapp. Matt	BookMatch Naturale	BookMatch Full Lapp.	BookMatch Lapp. Matt
Stone Basalto	 EKFN					
Stone Cantera Grey	 EKCT					
Tinta Unita Black	 EKCR					
Tinta Unita White	 EKCO					



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



TECHNICAL FEATURES Caratteristiche Tecniche Caractéristiques 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	Naturale	Full Lappato Lappato Matt
LENGTH AND WIDTH (A) Lunghezza e Larghezza - Longueur et largeur - Länge und Breite - Longitud y anchura	UNI EN ISO 10545/2	± 2% (Max 5mm)	± 2% (Max 5mm)	-	-
LENGTH AND WIDTH (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	-	-
THICKNESS 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
EDGE STRAIGHTNESS 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	-	-
ORTHOGONALITY - Ortogonalità Orthogonalité - Rechtwinkligkeit - Ortogonalidad	UNI EN ISO 10545/2	± 0,5% / ± 2,0 mm	± 0,5% / ± 2,0 mm	-	-
FLATNESS Planarità - Planéité - Ebenförmigkeit - 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
APPEARANCE Aspetto - Aspekt - Aspect - Aspecto	UNI EN ISO 10545/2	> 95%	> 95%	> 95%	> 95%
WATER ABSORPTION (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
MODULUS OF RUPTURE Modulo di rottura - Resistance a la flexion Biegefestigkeit - Resistencia a la flexión	UNI EN ISO 10545/4	≥ 35 N/mm ²	≥ 35 N/mm ²	≥ 35 N/mm ²	≥ 35 N/mm ²
BREAKING STRENGTH 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
IMPACT RESISTANCE Resistenza all'urto - Résistance aux chocs Schlagfestigkeit - Resistencia al impacto	UNI EN ISO 10545/5	-	-	0,85	0,85
RESISTANCE TO SURFACE ABRASION 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
LINEAR THERMAL EXPANSION 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 ⁻⁶ °C ⁻¹	≤ 9 x10 ⁻⁶ °C ⁻¹	≤ 9 x10 ⁻⁶ °C ⁻¹	≤ 9 x10 ⁻⁶ °C ⁻¹
THERMAL SHOCK RESISTANCE Resistenza agli sbalzi termici - Résistance aux écarts de température - Temperaturwechselbeständigkeit Resistencia al choque térmico	UNI EN ISO 10545/9	Conforme	Conforme	Conforme	Conforme
HAIR-CRACKING RESISTANCE Resistenza al cavillo - Résistance aux craquelures Haarissbeständigkeit - Resistencia al cuarteo	UNI EN ISO 10545/11	Conforme	Conforme	Conforme	Conforme
FROST RESISTANCE 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
CHEMICAL RESISTANCE to high and low acid and basic concentrations 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
STAIN RESISTANCE 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
COLOUR RESISTANCE TO LIGHT EXPOSURE 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
RELEASE OF DANGEROUS SUBSTANCES (PIOMBO - CADMIO) 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

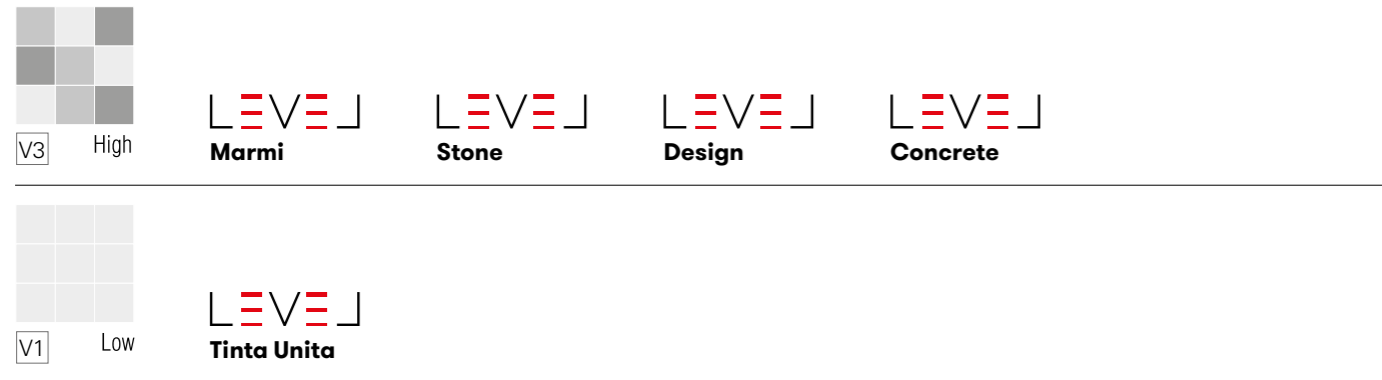


ANSI A.137.3 Gauged Porcelain Tile and Gauged Porcelain Tile Panels/Slabs ISO 13006 EN 14411



TECHNICAL FEATURES Caratteristiche Tecniche Caractéristiques 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	Naturale	Full Lappato Lappato Matt
	DIN 51130	R9	-	R9	-
	DIN 51097	Na	-	Na	-
	ANSI A 137.1-2012 DCOF (Section 9.6)	≥ 0,42	-	≥ 0,42	-
	B.C.R.A.	≥ 0,40	-	≥ 0,40	-
SLIP RESISTANCE Coefficiente di attrito Coefficient de glissement Rutschfestigkeit Barfußbereich Coeficiente de atrito medio	AS 4586: 2013 Slip resistance classification of new pedestrian surface materials BS 7976-2: 2002 Pendulum testers ENV 12633-2006 Method of determination of unpolished and polished slip/skid resistance value	Na	-	Na	-
	UNI EN ISO 14617/1 (Kg/m ³)	-	-	2500	2500
CALCULATION OF WATER ABSORPTION 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
BENDING STRENGTH Resistenza alla flessione - Résistance à la flexion Biegefestigkeit - Resistencia a la flexión	UNI EN ISO 14617/2 (MPa)	-	-	> 35	> 35
DEEP ABRASION Abrasion profonda - Abrasion profonde Tiefenverschleiß - Abrasión profunda	UNI EN ISO 14617/4 (mm)	-	-	24-27	24-27
CALCULATION OF FREEZE Determinazione della resistenza a gelo-disgelo Détermination de la résistance au gel/dégel 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
CALCULATION OF THERMAL SHOCK RESISTANCE 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
IMPACT RESISTANCE Resistenza all'urto - Résistance aux chocs Schlagfestigkeit - Resistencia al impacto	UNI EN ISO 14617/9	-	-	3J	3J
VOLATILE ORGANIC COMPOUND EMISSION TEST 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+
RESISTANCE TO COLD LIQUIDS 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
RESISTANCE TO DAMP HEAT 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
RESISTANCE TO DRY HEAT 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
DIRT RETENTION 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
SCRATCH RESISTANCE 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
RESISTANCE TO FUNGI 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.

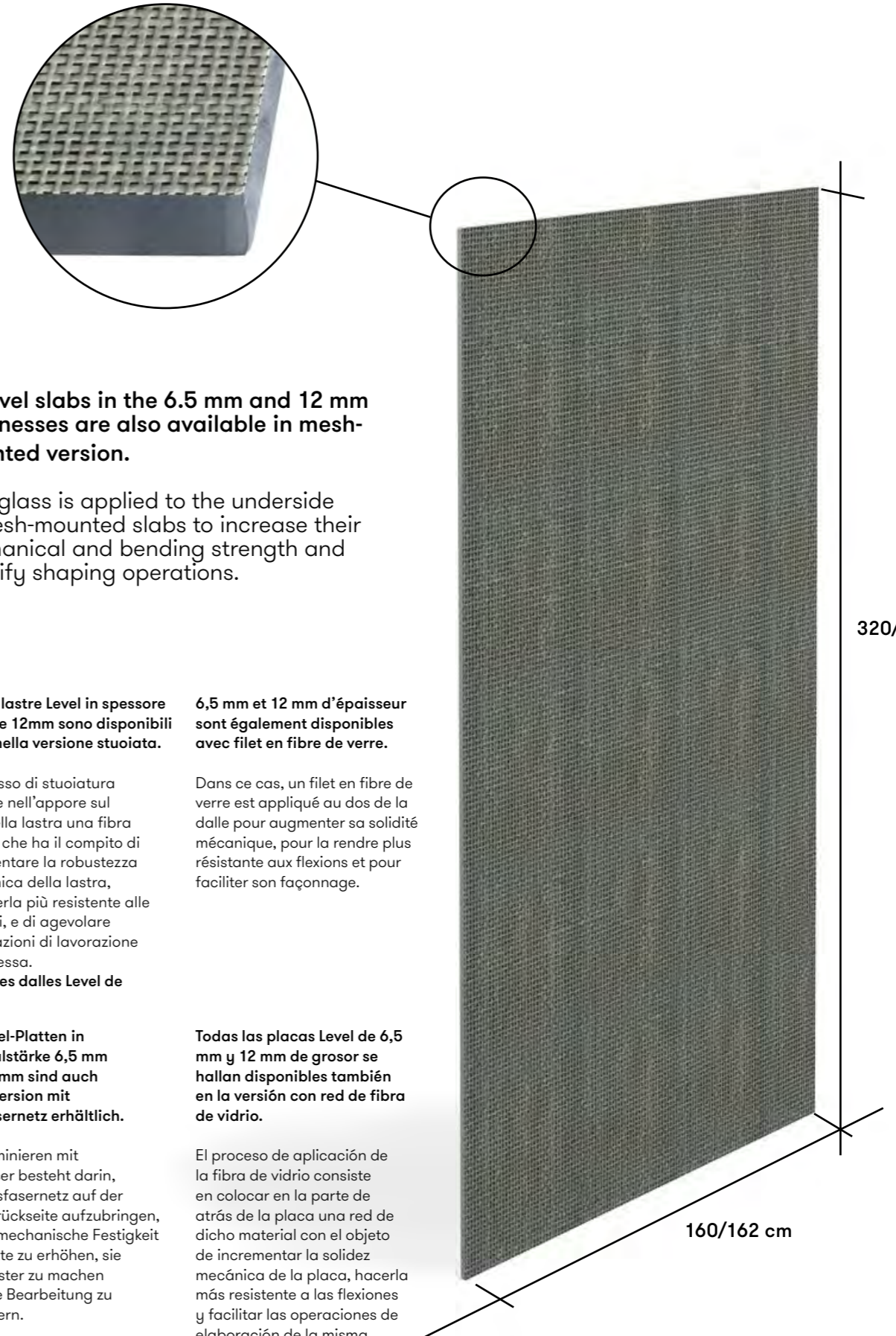
PACKING

IMBALLI / EMBALLAGE
VERPACKUNG / EMBALAJE

Formato Size Format Formato Tamaño cm	Spessore Thickness Epaisseur Stärke Espesor mm	Pieces x Sqm Pz. x Mq. Pcs / M ² 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 ² / 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 ² / Pal. Qm x Pal. Mc. x Pal.	Weight x Pal. Peso x Pal. Poids / Pal. Gewicht x Pal. Peso x Pal. Kg
160x320 Naturale - Full Lappato	6,5	0,20	1	5,12	81,92			
162x324 Naturale - Full Lappato	12	0,19	1	5,2488	152	see below - vedi sotto voir ci-dessous - siehe unten - vea abajo		
162x324 Naturale - Full Lappato	20	0,19	1	5,249	239,78			

Item Articolo Reference Artikel Artículo	Thickness (mm) Spessore (mm) Epaisseur (mm) Stärke (mm) Espesor (mm)	Size (cm) Dimensione (cm) Format (cm) Stärke (mm) Formato (cm) Tamaño (cm)	No. of Slabs Nr. Lastre Nbre Dalles Anz. Platten N° de Placas	Sqm per Pack Mq. x Imballo m ² / Emballage qm pro Verpackung m ² 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	168,9x329,6x15	14	71,68	140	1287
	12	168,9x329,6x15	9	47,24	140	1508
A-Frame Cavalletto Chevalet de transport Transportgestell Caballete	6,5	75x330x199,5	40	204,80	220	3497
	12	75x330x199,5	20	104,98	220	3260
	20	75x330x199,5	12	62,99	220	3340

MESH-MOUNTED SLABS LASTRE STUOIMATE



All Level slabs in the 6.5 mm and 12 mm thicknesses are also available in mesh-mounted version.

Fibreglass is applied to the underside of mesh-mounted slabs to increase their mechanical and bending strength and simplify shaping operations.

Tutte le lastre Level in spessore 6,5mm e 12mm sono disponibili anche nella versione stuoiata.

6,5 mm et 12 mm d'épaisseur sont également disponibles avec filet en fibre de verre.

Il processo di stuoiatura consiste nell'apporre sul retro della lastra una fibra di vetro che ha il compito di incrementare la robustezza meccanica della lastra, di renderla più resistente alle flessioni, e di agevolare le operazioni di lavorazione della stessa.

Dans ce cas, un filet en fibre de verre est appliqué au dos de la dalle pour augmenter sa solidité mécanique, pour la rendre plus résistante aux flexions et pour faciliter son façonnage.

Toutes les dalles Level de

Alle Level-Platten in Materialstärke 6,5 mm und 12 mm sind auch in der Version mit Glasfasernetz erhältlich.

Todas las placas Level de 6,5 mm y 12 mm de grosor se hallan disponibles también en la versión con red de fibra de vidrio.

Das Laminieren mit Glasfaser besteht darin, ein Glasfasernetz auf der Plattenrückseite aufzubringen, um die mechanische Festigkeit der Platte zu erhöhen, sie biegefest zu machen und ihre Bearbeitung zu erleichtern.

El proceso de aplicación de la fibra de vidrio consiste en colocar en la parte de atrás de la placa una red de dicho material con el objeto de incrementar la solidez mecánica de la placa, hacerla más resistente a las flexiones y facilitar las operaciones de elaboración de la misma.

LEVEL



Emilgroup is a brand of Emilceramica S.r.l. a socio unico	Sede Commerciale/Amministrativa
emilgroup.it emilgroup.it/level	Via Ghiarola Nuova, 29 - 41042 Fiorano Modenese (Mo) Italy T +39 0536 835111 - info@emilceramicagroup.it