

CENTURA

MÔTLEY

MIRAGE[®]
INSPIRING BETTER LIVING

8 / Colours



6 / Sizes

≈ **6 mm**
1200x2780 / 48"x110"

≈ **9 mm**
1200x1200 / 48"x48"
600x1200 / 24"x48"
600x600 / 24"x24"
300x600 / 12"x24"

≈ **20 mm** *eo.2/e™*
600x1200 / 24"x48"
600x900 / 24"x36"
600x600 / 24"x24"

3 / Finishes

Structured
Natural
Spazzolata

3 / Thicknesses



RIO

MT 01

6 mm
1200x2780 / 48"x110"
SP SQ

9 mm
1200x1200 / 48"x48"
SP SQ

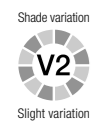
600x1200 / 24"x48"
NAT SQ / ST SQ

600x600 / 24"x24"
NAT SQ / ST SQ

300x600 / 12"x24"
NAT SQ

Stucchi consigliati Recommended grouts

KERAKOLL	05	
MAPEI	111 Grigio Argento	
LATICRETE	88 Silver Shadow	



MONTEREY

MT 02

6 mm
1200x2780 / 48"x110"
SP SQ

9 mm
1200x1200 / 48"x48"
SP SQ

600x1200 / 24"x48"
NAT SQ / ST SQ

600x600 / 24"x24"
NAT SQ / ST SQ




300x600 / 12"x24"
NAT SQ

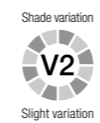
20 mm
600x1200 / 24"x48"
ST SQ

600x900 / 24"x36"
ST SQ

600x600 / 24"x24"
ST SQ

Stucchi consigliati Recommended grouts

KERAKOLL	43	
MAPEI	111 Grigio Argento	
LATICRETE	90 Light Pewter	



WEMBLEY

MT 03

6 mm
1200x2780 / 48"x110"
SP SQ

9 mm
1200x1200 / 48"x48"
SP SQ

600x1200 / 24"x48"
NAT SQ / ST SQ

600x600 / 24"x24"
NAT SQ / ST SQ

300x600 / 12"x24"
NAT SQ

20 mm
600x1200 / 24"x48"
ST SQ

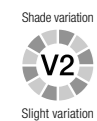
600x900 / 24"x36"
ST SQ

600x600 / 24"x24"
ST SQ

Stucchi consigliati

Recommended grouts

KERAKOLL	06	
MAPEI	112 Grigio Medio	
LATICRETE	78 Sterling Silver	



ALTAMONT

MT 04

6 mm
1200x2780 / 48"x110"
SP SQ

9 mm
1200x1200 / 48"x48"
SP SQ

600x1200 / 24"x48"
NAT SQ / ST SQ

600x600 / 24"x24"
NAT SQ / ST SQ

300x600 / 12"x24"
NAT SQ




20 mm
600x1200 / 24"x48"
ST SQ

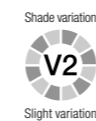
600x900 / 24"x36"
ST SQ

600x600 / 24"x24"
ST SQ

Stucchi consigliati

Recommended grouts

KERAKOLL	07	
MAPEI	110 Manhattan 2000	
LATICRETE	89 Smoke Grey	



WOODSTOCK

MT 05

6 mm
1200x2780 / 48"x110"
SP SQ

9 mm
1200x1200 / 48"x48"
SP SQ

600x1200 / 24"x48"
NAT SQ / ST SQ

600x600 / 24"x24"
NAT SQ / ST SQ

300x600 / 12"x24"
NAT SQ

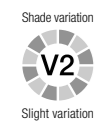
20 mm
600x1200 / 24"x48"
ST SQ

600x900 / 24"x36"
ST SQ

600x600 / 24"x24"
ST SQ

Stucchi consigliati Recommended grouts

KERAKOLL	06	
MAPEI	112 Grigio Medio	
LATICRETE	78 Sterling Silver	



LIVERPOOL

MT 06

6 mm
1200x2780 / 48"x110"
SP SQ

9 mm
1200x1200 / 48"x48"
SP SQ

600x1200 / 24"x48"
NAT SQ / ST SQ

600x600 / 24"x24"
NAT SQ / ST SQ



300x600 / 12"x24"
NAT SQ

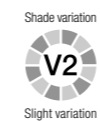
20 mm
600x1200 / 24"x48"
ST SQ

600x900 / 24"x36"
ST SQ

600x600 / 24"x24"
ST SQ

Stucchi consigliati Recommended grouts

KERAKOLL	08	
MAPEI	112 Grigio Medio	
LATICRETE	78 Sterling Silver	



READING

MT 07

9 mm

600x1200 / 24"x48"
NAT SQ

600x600 / 24"x24"
NAT SQ

300x600 / 12"x24"
NAT SQ

Stucchi consigliati

Recommended grouts

KERAKOLL	09	
MAPEI	113 Grigio Cemento	
LATICRETE	60 Dusty Grey	

Shade variation



Slight variation

GLASTONBURY

MT 08

9 mm

600x1200 / 24"x48"
NAT SQ

600x600 / 24"x24"
NAT SQ

300x600 / 12"x24"
NAT SQ

Stucchi consigliati

Recommended grouts

KERAKOLL	11	
MAPEI	114 Antracite	
LATICRETE	45 Raven	

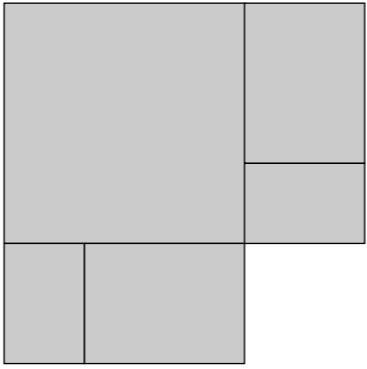
Shade variation



Slight variation



KIT FONTAINBLEAU



Bordo irregolare / Irregular edge
 600x600 / 24"x24"
 300x400 / 12"x16"
 300x200 / 12"x8"
 ST R11 A+B+C
 ≥ 9 mm

Colori / Colours



MONTEREY MT 02

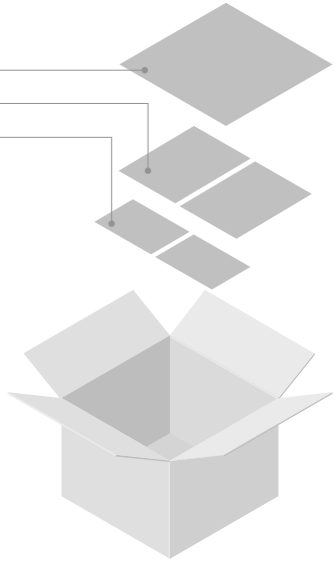


WEMBLEY MT 03



ALTAMONT MT 04








1 Scatola / 1 Box = 1 Kit
 600x600 / 24"x24" = 1 pcs
 300x400 / 12"x16" = 2 pcs
 300x200 / 12"x8" = 2 pcs








Floor
 Wembley MT 03 ST SQ
 Kit Fontainbleau
 600x600 / 24"x24"
 300x400 / 12"x16"
 300x200 / 12"x8"

Riassuntivo formati e imballi

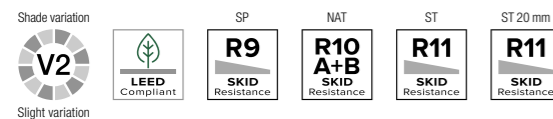
Summary of sizes and packaging
Übersicht über Formate und Verpackungen
Récapitulatif formats et emballages
Sinóptico de formatos y embalajes
规格和包装概述

							
	1200x2780 48"x110"	1200x1200 48"x48"	600x1200 24"x48"	600x1200 24"x48"	600x600 24"x24"	600x600 24"x24"	300x600 12"x24"
FORMATI - SIZES							
Spessore - Thickness	± 6 mm	± 9 mm	± 9 mm	± 9 mm	± 9 mm	± 9 mm	± 9 mm
Superficie - Finish	SP SQ	SP SQ	NAT SQ	ST SQ	NAT SQ	ST SQ	NAT SQ
Rio MT 01	BIS0	BGS2	BEU8	BIQ5	BGC4	BIR4	BGD1
Monterey MT 02	BIS1	BGS3	BEU9	BGR7	BGC5	BGR2	BGD2
Wembley MT 03	BJH3	BGS4	BEV0	BGR8	BGC6	BGR3	BGD3
Altamont MT 04	BIS2	BGS5	BEV1	BGR9	BGC7	BGR4	BGD4
Woodstock MT 05	BJH4	BIR5	BEV2	BGS0	BGC8	BGR5	BGD5
Liverpool MT 06	BJH5	BIR6	BEV3	BGS1	BGC9	BGR6	BGD6
Reading MT 07	-	-	BFH2	-	BGD0	-	BGD7
Glastonbury MT 08	-	-	BJD0	-	BJC9	-	BJC8




		61,58	29,56	29,56	22,13	22,13	25,58
 Peso lordo per scatola Gross weight per box Bruttogewicht pro Karton Poids brut par boîte Peso bruto por caja							
 Pezzi per scatola Pieces for box Stück pro Karton Pièces pour boîte Piezas por caja		2	2	2	3	3	7
 mq. scatola mq. box mq. Karton mq. boîte mq. caja	Please refer to mirage.it	2,88	1,44	1,44	1,08	1,08	1,26
 Scatole / full pallet Boxes / full pallet Stück / volle Palette Pièces / palette complete Cajas / pallet completo		20	35	35	40	40	40
 mq./pallet		57,60	50,40	50,40	43,20	43,20	50,40

A: Disponibile - Available

NAT: Naturale - Natural SP: Spazzolata ST: Strutturata - Structured




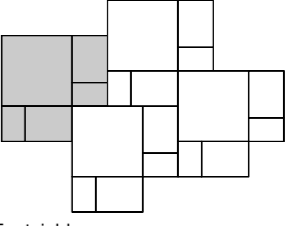


Slight variation

			
	600x1200 24"x48"	600x900 24"x36"	600x600 24"x24"
DECORI - DECORS			
Spessore - Thickness	± 20 mm	± 20 mm	± 20 mm
Superficie - Finish	ST SQ	ST SQ	ST SQ
	-	-	-
BEY0	BGJ3	BGS6	
BGT1	BHM8	BGS7	
BEY1	BHM9	BGS8	
BEY2	BHN0	GGR5	
BGT2	BHN1	BGT0	
	-	-	-
	-	-	-

	32,00	37,60	31,14
	1	2	2
	0,72	1,08	0,72
	35	18	30
	25,20	19,44	21,60

SUPERFICI - FINISHES

				
	Mosaico 36T* 300x300 12"x12"	Portnoy* 300x300 12"x12"	Fish* (spaccatella) 280x280 11"x11"	Kit Fontainebleau (bordo irregolare/irregular edge) 1 pz 600x600 / 24"x24" - 2 pz 300x400 / 12"x16" 2 pz 300x200 / 12"x8"
DECORI - DECORS				
Superficie - Finish	NAT	NAT	NAT	ST
BHF6	BHG3	BHD2		
BHF7	BHG4	BIN8	BIG3	
BHF8	BHG5	BIN9	BIO2	
BHF9	BHG6	BHD0	BIO3	
BHG0	BHG7	BIO0		
BHG1	BHG8	BIO1		
BHG2	BHG9	BHD1		
BJI5	BJI7	BJI6		




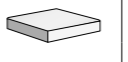
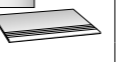

	12,40	10,90	12,40	15,55
	6	6	6	5
	0,54	0,54	0,54	0,72
	60	60	60	50
	32,40	32,40	32,40	36

* Decoro su rete - Mesh-backed decoration



I campioni fotografati servono a dare un'idea indicativa del prodotto, colori e strutture non hanno nessun valore impegnativo. _ The samples photographed are intended to give an approximate idea of the product; the colours and textures shown are not binding. _ Die abgebildeten Muster sollen eine Vorstellung von dem Produkt vermitteln, Farben und Formen sind nicht verbindlich. _ Les échantillons sur photos servent à transmettre une idée du produit, des couleurs et des structures. Ils ne sont donnés qu'à titre indicatif et n'engagent pas le producteur. _ Las muestras fotografiadas sirven para dar una idea indicativa del producto, por lo que ni los colores ni las estructuras son vinculantes.

Riassuntivo formati e imballi

Summary of sizes and packaging
Übersicht über Formate und Verpackungen
Récapitulatif formats et emballages
Sinóptico de formatos y embalajes
规格和包装概述

							
Battiscopa* 72x600 27/8"x24"	Gradino A* 300x600 12"x24"	330x1200 13 1/5"x48"	Gradino B 330x600 13 1/5"x24"	330x1200 13 1/5"x48"	Gradino B Ang. 330x330 13 1/5"x13 1/5"	Gradino G* 300x600 12"x24"	Elemento L 165x300 6 3/8"x12"
PEZZI SPECIALI - SPECIAL PIECES							

Superficie - Finish		NAT	NAT	NAT	NAT	NAT	NAT	NAT	NAT
Rio MT 01	BGP3	BGN2	BGN9	BGG4	BGA0	BGL8	BGO6	BHH8	
Monterey MT 02	BGP4	BGN3	BGO0	BGG5	BGA1	BGL9	BGO7	BHH9	
Wembley MT 03	BGP5	BGN4	BGO1	BGG6	BGA2	BGM0	BGO8	BHI0	
Altamont MT 04	BGP6	BGN5	BGO2	BGG7	BGA3	BGM1	BGO9	BHI1	
Woodstock MT 05	BGP7	BGN6	BGO3	BGG8	BGA4	BGM2	BGP0	BHI2	
Liverpool MT 06	BGP8	BGN7	BGO4	BGG9	BGA5	BGM3	BGP1	BHI3	
Reading MT 07	BGP9	BGN8	BGO5	BGHO	BGG3	BGM4	BGP2	BJT0	
Glastonbury MT 08	BJI4	BJI1	BJI2	BJH9	BJI0	BJH8	BJI3	BJT1	

 Peso lordo per scatola Gross weight per box Bruttogewicht pro Karton Poids brut par boîte Peso bruto por caja	-	-	-	-	-	-	-	-	-
 Pezzi per scatola Pieces for box Stück pro Karton Pièces pour boîte Piezas por caja	10	7	4	4	2	4	7	7	

A: Disponibile - Available

*** Finitura a becco di civetta** - One-round edge shaping

Accorgimenti specifici per l'applicazione delle grandi lastre in 6 mm di spessore

Precautions for 6mm big slabs applications

Spezifische Anweisungen zur Nutzung der Grossformate in 6mm

Precautions spécifiques pour la pose des grandes plaques en 6mm d'épaisseur

Precauciones específicas para la aplicación de las grandes placas en 6 mm de espesor

在地板铺设6毫米厚的陶瓷板材的具体措施

6 MM

Mirage® raccomanda l'utilizzo delle grandi lastre in spessore 6 mm per le sole applicazioni in ambito residenziale, commerciale a traffico leggero e comunque in contesti ove non vi sia passaggio di carichi puntuali pesanti o transito di carrelli a ruote dure.

Le lastre a 6mm, grazie al loro spessore ridotto, sono particolarmente indicate per la posa su pavimenti o rivestimenti preesistenti in marmo, pietra naturale, ceramica, senza la necessità di demolire la pavimentazione sottostante. Tale pavimentazione preesistente dovrà però essere planare, stabile, rigida e priva di rotture. In tutti questi casi sarà necessario valutare attentamente, assieme al progettista della pavimentazione, l'idoneità del sottofondo. In caso di dubbio sarà necessario valutare la necessità della demolizione e/o l'utilizzo di spessori tradizionali.

La posa a pavimento su massetto di lastre in 6mm è invece fortemente condizionata dall'esecuzione ottimale dello stesso, dalla sua completa stagionatura, dal rispetto degli opportuni giunti di dilatazione nonché dalla posa a regola d'arte. Pertanto, in questi casi, per maggiore precauzione, Mirage® suggerisce l'utilizzo del gres porcellanato in spessore tradizionale.

In generale, per l'applicazione a pavimento delle lastre in spessore 6mm, l'adesivo (da scegliere insieme al progettista in base alle caratteristiche del cantiere) dovrà essere applicato secondo il metodo della doppia spalmatura, al fine di assicurare la perfetta distribuzione dello stesso e di garantire un'adesione ottimale, evitando la formazione di eventuali vuoti che potrebbero essere causa di rotture.

EN Mirage® stresses that slabs 6 mm in thickness may only be used as flooring in residential and commercial environments that are subject to light traffic, and furthermore, in contexts where there is no circulation of heavy loads or hard-tyre trolleys.

Thanks to the reduced thickness, the 6 mm slabs are a good solution for laying over pre-existing floors or tiling in marble, natural stone or ceramics, and avoid the necessity of demolishing the underlying floor. Such pre-existing flooring must, however, be even, stable, rigid and without breakages. Even if the floor conforms to all the above conditions, it is still necessary, together with the flooring project manager, to evaluate the suitability of the underlying layer. If there are any doubts, the need for demolition and/or the use of traditional thickness must be evaluated.

Successful laying of 6 mm slabs on a screed depends greatly on the skill with which it is laid, on its being left to cure completely and on the careful calculation of the appropriated junctures for dilation as well as being laid with due expertise. As a result, in these cases, Mirage® recommends the use of a traditional thickness porcelain stoneware.

In general, when laying a floor of 6 mm thick slabs, the adhesive (to be selected together with the project manager based on the characteristics of the construction) must be applied using the double bonding technique, aimed at ensuring the perfect distribution of the adhesive to guarantee the best bond, avoiding the presence of any hollows that could cause breakages.

FR Mirage® recommande l'utilisation au sol de plaques de 6 mm d'épaisseur uniquement pour des applications dans un contexte résidentiel et commercial à faible affluence ainsi que dans des contextes dépourvus de passages de charges ponctuelles lourdes ou de chariots à roues dures.

Les plaques de 6 mm d'épaisseur, grâce à leur épaisseur réduite, sont particulièrement adaptées à une pose sur des sols ou des revêtements préexistants en marbre, en pierre naturelle et en céramique, sans impliquer la démolition de la sous-couche. Cette sous-couche préexistante devra toutefois être plane, stable, rigide et privée de ruptures. Il sera dans tous les cas nécessaire d'évaluer attentivement, avec le concepteur du sol, la conformité de la sous-couche. En cas de doute, il sera nécessaire d'évaluer la nécessité de la démolition et/ou l'utilisation d'épaisseurs traditionnelles.

La pose au sol de plaques de 6 mm sur un fond est, au contraire, fortement conditionnée par l'exécution optimale de celui-ci, par son séchage complet, par le respect des joints de dilatation adaptés ainsi que par la pose à effectuer dans les règles de l'art. Ainsi, dans ce cas, pour plus de précaution, Mirage® suggère l'utilisation du grès cérame dans une épaisseur traditionnelle.

En général, pour l'application au sol des plaques de 6 mm d'épaisseur, l'adhésif (à choisir avec le concepteur en fonction des caractéristiques du chantier) devra être appliqué suivant la méthode du double encollage afin de garantir non seulement la répartition parfaite de ce dernier mais aussi une adhérence optimale, en évitant ainsi la formation de vides éventuels qui pourrait provoquer des ruptures.

DE Mirage® empfiehlt die Verwendung von Platten mit Stärke 6 mm als Bodenbelag nur für Anwendungen im Privatbereich und in Gewerbe- und Objektbereichen mit geringer Trittbelastung, oder in Bereichen, in denen zumindest keine Rollwagen mit harten Rädern zum Einsatz kommen oder schwere punktuelle Belastungen auftreten.

Die 6 mm starken Platten eignen sich aufgrund ihrer geringen Stärke besonders für die Verlegung auf bestehenden Bodenbelägen oder Wandverkleidungen aus Marmor, Naturstein, Keramik, ohne dass der darunterliegende Belag zuvor entfernt werden muss. Dieser bereits vorhandene Boden muss jedoch eben, stabil, hart und bruchstark sein. In all diesen Fällen muss die Eignung des Untergrundes gemeinsam mit dem Architekten oder Planer zuvor sorgfältig geprüft werden. Im Zweifelsfall muss die Notwendigkeit einer Entfernung des bestehenden Bodenbelags und/oder die Verwendung herkömmlicher Stärken in Erwägung gezogen werden.

Die Verlegung von 6 mm starken Platten auf Estrich hängt besonders von der optimalen Ausführung des Estrichs selbst, von seiner vollständigen Reifung, der Beachtung der entsprechenden Ausdehnungsfugen sowie der nach den Regeln der Kunst ausgeführten Verlegung ab. Daher empfiehlt Mirage® in diesen Fällen die Verwendung von Feinsteinzeug mit herkömmlicher Stärke.

Im Allgemeinen muss bei der Verlegung von 6 mm starken Platten als Bodenbelag der Klebstoff (der zusammen mit dem Planer nach den Eigenschaften des Verwendungsorts ausgewählt wird) doppelt aufgetragen werden (sowohl auf dem Untergrund als auch auf der Rückseite der Platte), um eine perfekte Verteilung und eine optimale Haftung zu gewährleisten und die Bildung von Hohlräumen zu vermeiden, die zu Bruch führen könnten.

ES Mirage® recomienda la utilización como pavimento de las placas de 6 mm de espesor solo para aplicaciones en ámbito residencial, en ambientes comerciales con tránsito reducido y, en cualquier caso, en contextos sin el paso de cargas pesadas localizadas o tránsito de carretillas con ruedas duras.

Gracias a su reducido espesor, las placas de 6 mm están especialmente indicadas para la colocación sobre pavimentos o revestimientos preexistentes de mármol, piedra natural o cerámica, sin necesidad de demoler la pavimentación sobre la que se apoya. La pavimentación preexistente deberá ser, de cualquier modo, plana, estable, rígida y sin roturas. En todos estos casos, deberá analizarse atentamente, junto con el proyectista de la pavimentación, si la base es adecuada. En caso de dudas, habrá que considerar si es necesaria la demolición y/o la utilización de espesores tradicionales.

La colocación como pavimento sobre solera de las placas de 6 mm dependerá en gran medida de la óptima ejecución de la misma, de su completo curado, de que se respeten las juntas de dilatación necesarias, así como de una colocación adecuada. Para mayor precaución en estos casos, Mirage® sugiere la utilización del gres porcelánico de espesor tradicional.

En general, para la aplicación como pavimento de las placas de 6 mm espesor, el adhesivo (a elegir junto con el proyectista según las características del lugar de la obra) deberá utilizarse con la técnica del doble encolado, con el fin de garantizar la distribución perfecta del mismo y una óptima adherencia, evitando que se formen posibles vacíos que pudieran ocasionar roturas.

STANDARD EN 14411 - G

	CARATTERISTICHE TECNICHE TECHNICAL DATA TECHNISCHE DATEN CARACTERISTIQUES TECHNIQUES CARACTERÍSTICAS TÉCNICAS ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ 技术特征	NORMA STANDARD NORM NORME NORMA ЗНАЧЕНИЯ 标准	VALORI PRESCRITTI DALLE NORME EN 14411 - G INTERNATIONAL STANDARDS EN 14411 - G INTERNATIONALE NORMWERTE EN 14411 - G VALEURS PREVUES PAR LES NORMES EN 14411 - G VALORES PREVISTOS POR LAS NORMAS EN 14411 - G ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ EN 14411-G EN 14411 - G标准规定值	*VALORE MEDIO MIRAGE MIRAGE AVERAGE VALUE MIRAGE MITTELWERT VALEURS MOYEN MIRAGE VALOR MEDIO MIRAGE СРЕДНЕЕ ЗНАЧЕНИЕ MIRAGE MIRAGE平均值			
	CARATTERISTICHE DIMENSIONALI - SIZE CHARACTERISTICS - MASSEIGENSCHAFTEN DETERMINATION DES CARACTERISTIQUES DIMENSIONNELLES - CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ - 尺寸特征						
	LATI SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН - 側边	EN ISO 10545-2	± 0,3% MAX (± 1,0 mm MAX)	CONFORME COMPLYING			
	SPESSORE THICKNESS - DICKE ÉPAISSEUR - ESPESOR ТОЛЩИНА - 厚度	EN ISO 10545-2	± 5,0% MAX (± 0,5 mm MAX)	CONFORME COMPLYING			
	RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN RECTITUDE DES ARETES - RECTIDUD DE LOS CANTOS КОСОУГОЛЬНОСТЬ - 边角平直度	EN ISO 10545-2	± 0,3% MAX (± 0,8 mm MAX)	CONFORME COMPLYING			
	ORTOGONALITÀ RECTANGULARITY - RECHTWINKLIGKEIT PERPENDICULARITÉ - ORTOGONALIDAD КРИВИЗНА СТОРОН - 直角度	EN ISO 10545-2	± 0,3% MAX (± 1,5 mm MAX)	CONFORME COMPLYING			
	PLANARITÀ SURFACE FLATNESS - EBENFLÄCHIGKEIT PLANEITE DE SURFACE - PLANEIDAD КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ - 平整度	EN ISO 10545-2	± 0,4% MAX (± 1,8 mm MAX)	CONFORME COMPLYING			
	ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME ABSORPTION D'EAU - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ - 吸水率	EN ISO 10545-3	≤ 0,5%	≤ 0,1%			
	RESISTENZA ALLA FLESSIONE FLEXION RESISTANCE - BIEGEFESTIGKEIT RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ - 抗弯强度	EN ISO 10545-4	S ≥ 700 N (< 7,5 mm) S ≥ 1.300 N (> 7,5 mm) R ≥ 35 N/mm².	≠ 6 mm: S ≥ 1100 N R ≥ 45 N/mm² ≠ 9 mm: S ≥ 2.400 N R ≥ 48 N/mm² ≠ 20 mm: S ≥ 12.500 N R ≥ 48 N/mm²			
	RESISTENZA ALL'URTO IMPACT RESISTANCE - STOSSFESTIGKEIT RESISTANCE AUX CHOCS - RESISTENCIA A LOS GOLPES УДАРООСТОЙКОСТЬ - 抗冲击强度	EN ISO 10545-5	VALORE DICHIARATO DECLARED VALUE	> 0,80			
	RESISTENZA ALL'ABRASIONE ABRASION RESISTANCE - ABRIBFESTIGKEIT RESISTANCE A L'ABRASION - RESISTENCIA A LA ABRASIÓN СТОЙКОСТЬ К ИСТИРАНИЮ - 耐磨强度	EN ISO 10545-6	≤ 175 mm³	< 150 mm³			
	COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL-EXPANSION - LINEARER WÄRMEAUDEHNUNGSKOEFFIZIENT COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ - 线性热膨胀系数	EN ISO 10545-8	—	α=6,6x10 ⁻⁶ °C ⁻¹			
	RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTANCE AUX CHOCS THERMIQUES - RESISTENCIA A LOS CHOQUES TÉRMICOS СТОЙКОСТЬ К ПЕРПАДАМ ТЕМПЕРАТУРЫ - 耐热突变性	EN ISO 10545-9	TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1	NESSUN DANNO NO DAMAGE			
	RESISTENZA AL GELO FROST RESISTANCE - FROSTBESTÄNDIGKEIT RESISTANCE AU GEL - RESISTENCIA AL HIELO МОРОЗОСТОЙКОСТЬ - 耐冻性	EN ISO 10545-12	TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1	NESSUN DANNO NO DAMAGE			
	RESISTENZA ALL'ATTACCO CHIMICO RESISTANCE TO CHEMICALS - CHEMIKALIENBESTÄNDIGKEIT RESISTANCE A L'ATTAQUE CHIMIQUE - RESISTENCIA QUÍMICA ХИМИЧЕСКАЯ СТОЙКОСТЬ - 耐化学品作用	EN ISO 10545-13	B MIN.	A LA HA			
	RESISTENZA ALLE MACCHIE RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ - 防污性	EN ISO 10545-14	VALORE DICHIARATO DECLARED VALUE	5			
	CESSIONE DI PIOMBO E CADMIO LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM PERTE DE PLOMB ET CADMIUM - CESIÓN DE PLOMO Y CADMIO ВЫДЕЛЕНИЕ СВИНЦА И КАДМИЯ - 铅和镉的排放	EN ISO 10545-15	VALORE DICHIARATO DECLARED VALUE	< AL LIMITE DI RILEVAMENTO < THAN INSTRUMENT LIMIT			
				SP	NAT	ST	ST 20 mm
	DM 236/89 BCRA	> 0,40	> 0,40	> 0,40	> 0,40	> 0,40	> 0,40
	ANSI A326.3	Wet and Dry	≥ 0,42	≥ 0,42	≥ 0,55	≥ 0,55	≥ 0,55
	AS 4586	-	P2	P3	-	-	-
	DIN 51130	-	R9	R10	R11	R11	R11
	DIN 51097	-	-	A+B	A+B+C	A+B+C	A+B+C
	UNE 41901	≥ CL1	CL1	CL1	CL3	CL3	CL3
	BS 7976 sl.96-4S	Wet and Dry	-	≥ 0,36	≥ 0,36	≥ 0,36	≥ 0,36
	BS 7976 sl.55-TRL	Wet and Dry	-	≥ 0,36	≥ 0,36	≥ 0,36	≥ 0,36
	SCIVOLOSITÀ SKID RESISTANCE - RUTSCHWERT GLISSANCE - ADHERENCIA СКОЛЬЗКОСТЬ - 防滑性						

Per i certificati specifici, contattare Mirage SpA - For specific certificates, please contact Mirage SpA - Für die speziellen Zertifikate wenden Sie sich bitte an Mirage SpA - Pour les certificats spécifiques, veuillez contacter Mirage SpA
Para los certificados específicos, contactar Mirage SpA - Для сертификатов обращайтесь в компанию Mirage SpA - 关于具体的证书, 请联系Mirage Spa公司

INSPIRING BETTER LIVING

