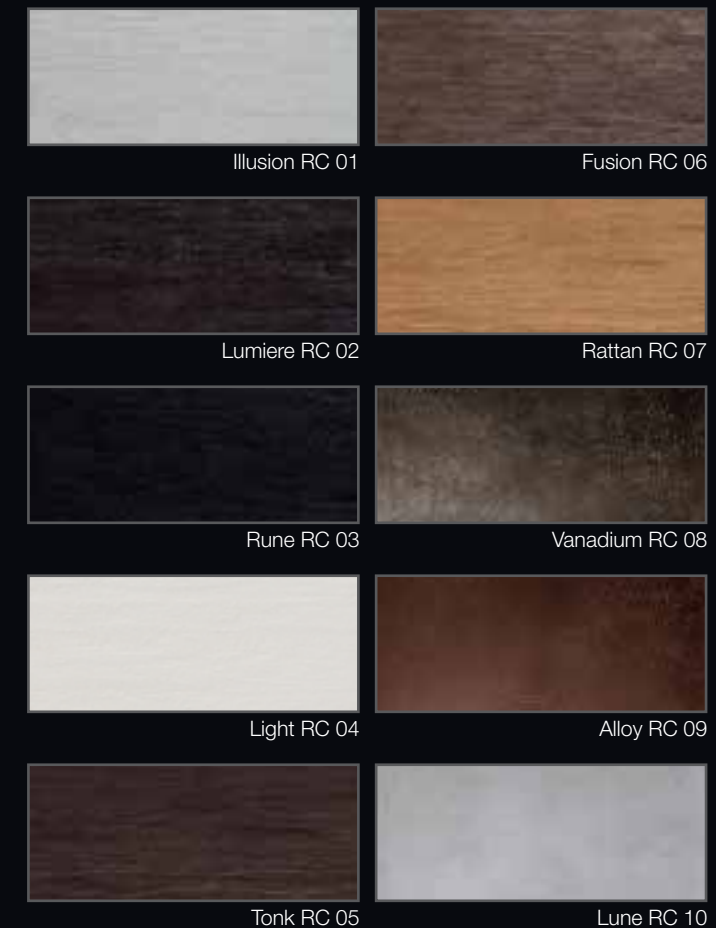


re_collection

superficie naturale 5 formati - 10 colori

natural surface
5 sizes - 10 colours
natur-unpoliert Oberfläche
5 Formate - 10 Farben
surface naturelle
5 formats - 10 couleurs
superficie natural
5 formatos - 10 colores
Натуральная поверхность
5 форматов - 10 цветов
天然表面
5种规格 - 10种颜色



Modulare
Modular
Modular
Modulaire
Modular
Modulный
标准组合



Squadrato e rettificato
Squared and rectified
Rechtwinklig und geschliffen
Équarri et rectifié
Escuadrado y rectificado
квадратный и шлифованный
面方和修边



V2

Lieve Variazione
Slight variation
Leichte Schattierung
Legere variation
Ligera variación
незначительное изменение
轻微变化

RC 01 - RC 02
RC 03 - RC 04
RC 05 - RC 07
RC 08 - RC 09
RC 10



V3

Moderata variazione
Moderate variation
Mässige Schattierung
Variation modérée
Moderada variación
умеренное изменение
适中变化

RC 06

rune RC 03 + vanadium RC 08

Rune RC 03 NAT SQ 30x120 / 12"x48" + RC 03 NAT Modular 2 30x60 / 12"x24"

Vanadium RC 08 NAT SQ 60x60 / 24"x24"



tonk RC 05
Tonk RC 05 NAT 10x60 / 4"x24"



lune RC 10 + fusion RC 06
Lune RC 10 NAT SQ 60x60 / 24"x24" + Fusion RC 06 NAT SQ 30x120 / 12"x48"

illusion

RC 01 NAT

10x60 / 4"x24"	☒ 1,00	NAT SQ
12x120 / 4 ¹ / ₅ "x48"	☒ 1,14	NAT SQ
20x120 / 8"x48"	☒ 1,14	NAT SQ
30x120 / 12"x48"	☒ 1,14	NAT SQ



lumiere

RC 02 NAT

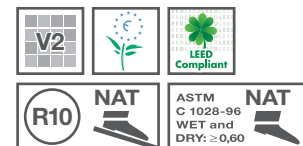
10x60 / 4"x24"	☒ 1,00	NAT SQ
12x120 / 4 ¹ / ₅ "x48"	☒ 1,14	NAT SQ
20x120 / 8"x48"	☒ 1,14	NAT SQ
30x120 / 12"x48"	☒ 1,14	NAT SQ



rune

RC 03 NAT

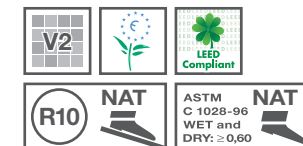
10x60 / 4"x24"	☒ 1,00	NAT SQ
12x120 / 4 ¹ / ₅ "x48"	☒ 1,14	NAT SQ
20x120 / 8"x48"	☒ 1,14	NAT SQ
30x120 / 12"x48"	☒ 1,14	NAT SQ



light

RC 04 NAT

10x60 / 4"x24"	☒ 1,00	NAT SQ
12x120 / 4 ¹ / ₅ "x48"	☒ 1,14	NAT SQ
20x120 / 8"x48"	☒ 1,14	NAT SQ
30x120 / 12"x48"	☒ 1,14	NAT SQ



tonk

RC 05 NAT

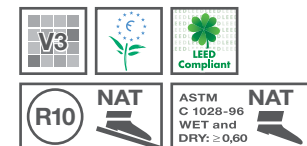
10x60 / 4"x24"	☞ 1,00	NAT SQ
12x120 / 4 1/5"x48"	☞ 1,14	NAT SQ
20x120 / 8"x48"	☞ 1,14	NAT SQ
30x120 / 12"x48"	☞ 1,14	NAT SQ



fusion

RC 06 NAT

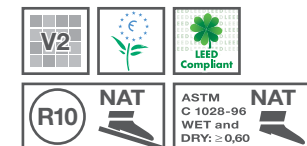
10x60 / 4"x24"	☞ 1,00	NAT SQ
12x120 / 4 1/5"x48"	☞ 1,14	NAT SQ
20x120 / 8"x48"	☞ 1,14	NAT SQ
30x120 / 12"x48"	☞ 1,14	NAT SQ



rattan

RC 07 NAT

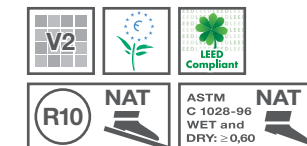
10x60 / 4"x24"	☞ 1,00	NAT SQ
12x120 / 4 1/5"x48"	☞ 1,14	NAT SQ
20x120 / 8"x48"	☞ 1,14	NAT SQ
30x120 / 12"x48"	☞ 1,14	NAT SQ



vanadium

RC 08 NAT

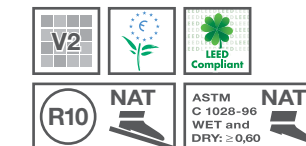
60x60 / 24"x24"	☞ 1,00	NAT SQ
-----------------	--------	--------



alloy

RC 09 NAT

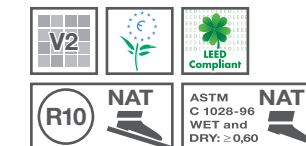
60x60 / 24"x24"	☞ 1,00	NAT SQ
-----------------	--------	--------



lune

RC 10 NAT

60x60 / 24"x24"	☞ 1,00	NAT SQ
-----------------	--------	--------





RC 01 NAT Stick*
30x120 / 12"x48"



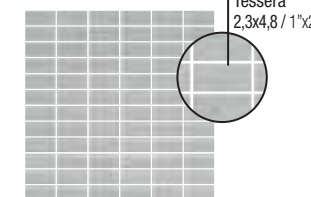
RC 01 NAT Object**
30x30 / 12"x12"



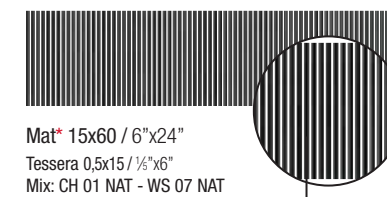
RC 01 NAT Match*
30x30 / 12"x12"



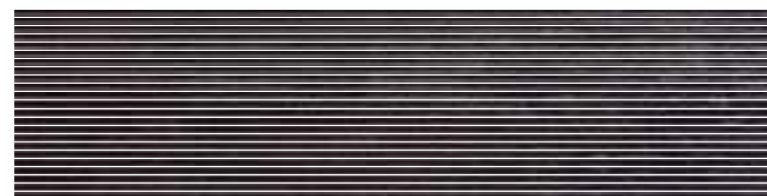
RC 01 NAT Modular_2**
30x60 / 12"x24"



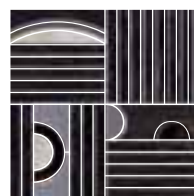
RC 01 NAT Mattoncino*
30x30 / 12"x12"



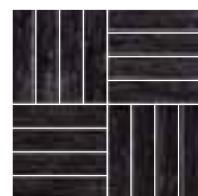
Mat* 15x60 / 6"x24"
Tessera 0,5x15 / 1/8"x6"
Mix: CH 01 NAT - WS 07 NAT
NR 07 NAT - TK 201 SK - LV 04 NAT



RC 02 NAT Stick*
30x120 / 12"x48"



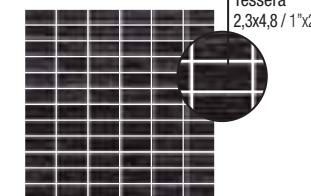
RC 02 NAT Object**
30x30 / 12"x12"



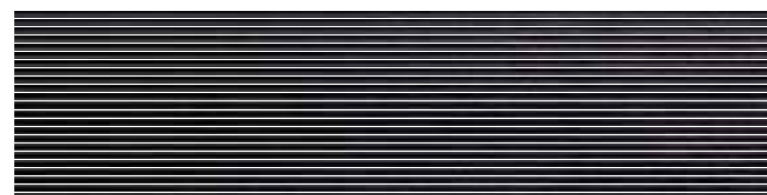
RC 02 NAT Match*
30x30 / 12"x12"



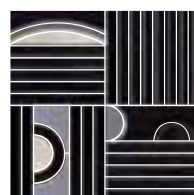
RC 02 NAT Modular_2**
30x60 / 12"x24"



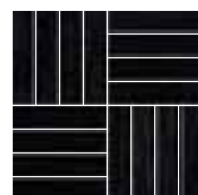
RC 02 NAT Mattoncino*
30x30 / 12"x12"



RC 03 NAT Stick*
30x120 / 12"x48"



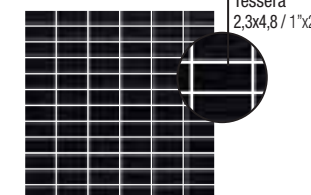
RC 03 NAT Object**
30x30 / 12"x12"



RC 03 NAT Match*
30x30 / 12"x12"



RC 03 NAT Modular_2**
30x60 / 12"x24"



RC 03 NAT Mattoncino*
30x30 / 12"x12"



RC 04 NAT Stick*
30x120 / 12"x48"



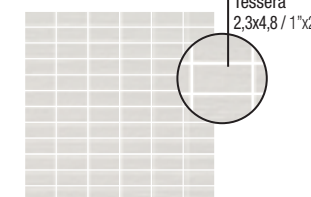
RC 04 NAT Object**
30x30 / 12"x12"



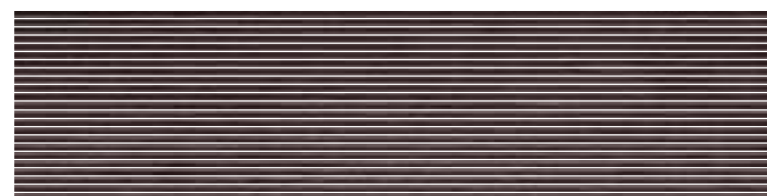
RC 04 NAT Match*
30x30 / 12"x12"



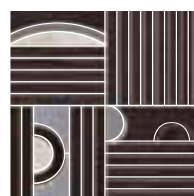
RC 04 NAT Modular_2**
30x60 / 12"x24"



RC 04 NAT Mattoncino*
30x30 / 12"x12"



RC 05 NAT Stick*
30x120 / 12"x48"



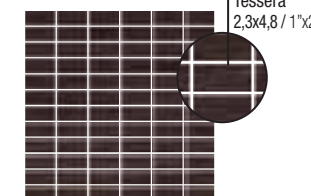
RC 05 NAT Object**
30x30 / 12"x12"



RC 05 NAT Match*
30x30 / 12"x12"



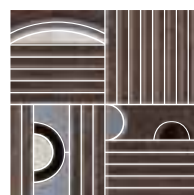
RC 05 NAT Modular_2**
30x60 / 12"x24"



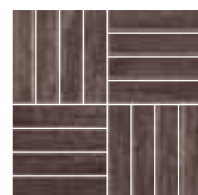
RC 05 NAT Mattoncino*
30x30 / 12"x12"



RC 06 NAT Stick*
30x120 / 12"x48"



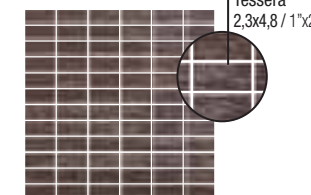
RC 06 NAT Object**
30x30 / 12"x12"



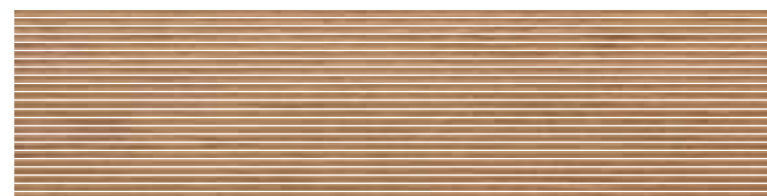
RC 06 NAT Match*
30x30 / 12"x12"



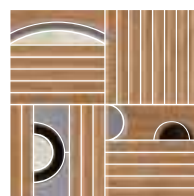
RC 06 NAT Modular_2**
30x60 / 12"x24"



RC 06 NAT Mattoncino*
30x30 / 12"x12"



RC 07 NAT Stick*
30x120 / 12"x48"



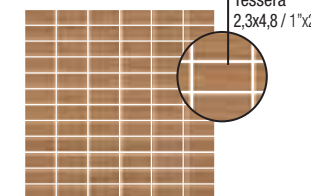
RC 07 NAT Object**
30x30 / 12"x12"



RC 07 NAT Match*
30x30 / 12"x12"



RC 07 NAT Modular_2**
30x60 / 12"x24"



RC 07 NAT Mattoncino*
30x30 / 12"x12"

Pezzi per scatola - Pieces for box - Stück pro Karton
Pièces pour boîte - Piezas por caja - Штук в коробке - 每箱件数

Mattoncino	5	
Match	5	
Object	5	
Modular_2	5	
Mat	4	
Stick	2	

* **Decoro su rete.** _ Mesh-backed decoration. _ Dekor auf Netz. _ Décor sur filet. _ Decoración en red. _ Декор в сети. _ 网板背帖装饰件

* **Prodotto adatto per applicazione a rivestimento.** _ Product designed for use on wall. _ Dieses Produkt ist für Wandverkleidungen geeignet. _ Produit pour revêtement mural. _ Producto apto para revestimientos. _ Продукт, подходящий для применения в качестве настенной облицовки. _ 适用于墙壁铺设的产品。

** **Mosaico multispessore, posa a giunto unito e senza stuccatura.** - Multi-thickness mosaic, closed joint installation without grouting. - Mosaik mit unterschiedlichen Stärken, fugenfreie Verlegung ohne Verfugung. - Mosaïque multi-épaisseur, pose à joints unis et sans jointoiement. - Mosaico de varios espesores, colocación sin junta y sin rejuntado. - Мозаика разной толщины, бесшовная и без затирки укладка. - 多厚度马赛克, 紧贴铺设, 不填缝。

re_collection riassuntivo formati e imballi

Summary of sizes and packaging - Übersicht über Formate und Verpackungen - Récapitulatif formats et emballages
Sinóptico de formatos y embalajes - Краткая информация о форматах и упаковках - 规格和包装概述

NAT: Naturale - Natural - Natur-unpoliert - Naturelle - Natural - Натуральный - 天然

	10x60x1,00 4"x24"x1/2"	12x120x1,14 4 1/2"x48"x1/2"	20x120x1,14 8"x48"x1/2"	30x120x1,14 12"x48"x1/2"	60x60x1,00 24"x24"x1/2"
	NAT SQ	NAT SQ	NAT SQ	NAT SQ	NAT SQ
Illusion RC 01	●	●	●	●	
Lumiere RC 02	●	●	●	●	
Rune RC 03	●	●	●	●	
Light RC 04	●	●	●	●	
Tonk RC 05	●	●	●	●	
Fusion RC 06	●	●	●	●	
Rattan RC 07	●	●	●	●	
Vanadium RC 08					●
Alloy RC 09					●
Lune RC 10					●
peso lordo per scatola (Kg) - gross weight per box (Kg) - Bruttogewicht pro Karton (Kg) - poids brut par boîte (Kg) - peso bruto por caja (Kg) - Вес брутто коробки (Kg) - 每箱毛重	14,23	18,80	18,79	37,20	24,79
pezzi per scatola - pieces for box - Stück pro Karton - pièces pour boîte - piezas por caja - Штук в коробке - 每箱件数	10	5	3	4	3
mq. scatola - mq. box - mq. Karton - mq. boîte - mq. caja - кв.м в коробке - 每箱平方米数	0,6	0,72	0,72	1,44	1,08
scatola/pallet - box/pallet - Karton/Pallet - boîte/pallet - caja/pallet - коробок в палете - 箱/托盘	60	36	36	36	40
mq./pallet	36,00	25,92	25,92	51,84	43,20

	Battiscopa* 8x60 3 1/8"x24"	Gradino "B" 33x120x1,14 13"x48"x1/2"	Zoccolino 7x30 2 7/8"x12"	Capitello 3,5x30 1 3/8"x12"
	NAT	NAT		
Illusion RC 01	●	●		
Lumiere RC 02	●	●		
Rune RC 03	●	●	●	●
Light RC 04	●	●	●	●
Tonk RC 05	●	●	●	●
Fusion RC 06	●	●		
Rattan RC 07	●	●		
Vanadium RC 08	●			
Alloy RC 09	●			
Lune RC 10	●			
pezzi per scatola - pieces for box - Stück pro Karton - pièces pour boîte - piezas por caja - Штук в коробке - 每箱件数	10	2	12	10

* Finitura a becco di civetta / One-round edge shaping / Ausführung mit Eckabrundung / Façonnage à bord rond / Acabado canto romo / Плитка с завалом / 鹰嘴边缘处理

re_collection caratteristiche tecniche

Technical specifications - Technische Eigenschaften - Caractéristiques techniques
Características técnicas - Технические характеристики - 技术特征

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 НОРМА 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	
				* UGL RC 01 - RC 03 - RC 04 - RC 05 RC 06 - RC 07 - RC 09 - RC 10	** GL RC 02 - RC 08
CARATTERISTICHE DIMENSIONALI - SIZE CHARACTERISTICS - MASSEIGENSCHAFTEN - DETERMINATION DES CARACTERISTIQUES DIMENSIONNELLES - CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ - 尺寸特征	LATI SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН - 侧边	EN ISO 10545-2	± 0,6% MAX		CONFORME - COMPLYING - ERFÜLLT CONFORME - CONFORME - COOTBETCTBYET
SPESSORE - THICKNESS - DICKE EPAISSEUR - ESPESOR ТОЛЩИНА - 厚度		EN ISO 10545-2	± 5,0% MAX		CONFORME - COMPLYING - ERFÜLLT CONFORME - CONFORME - COOTBETCTBYET
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	± 0,5% MAX		CONFORME - COMPLYING - ERFÜLLT CONFORME - CONFORME - COOTBETCTBYET
ORTOGONALITÀ RECTANGULARITY - RECHTWINKLIGKEIT - PERPENDICULARITÉ ORTOGONALIDAD - КРИВИЗНА СТОРОН - 直角度		EN ISO 10545-2	± 0,6% MAX		CONFORME - COMPLYING - ERFÜLLT CONFORME - CONFORME - COOTBETCTBYET
PLANARITÀ SURFACE FLATNESS - EBENFLÄCHIGKEIT - PLANEITE DE SURFACE PLANEIDAD - КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ - 平整度		EN ISO 10545-2	± 0,5% MAX		CONFORME - COMPLYING - ERFÜLLT CONFORME - CONFORME - COOTBETCTBYET
ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME - ABSORPTION D'EAU ABSORCIÓN DE AGUA - ВОДОПОГЛОЩЕНИЕ - 吸水率		EN ISO 10545-3	≤ 0,5%	0,04%	0,03%
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	R ≥ 35 N/mm2. S ≥ 700 N (< 7,5 mm) S ≥ 1.300 N (≥ 7,5 mm)	R ≥ 62,7 N/mm2. S = 3.989	R ≥ 64,6 N/mm2. S = 3.829
RESISTENZA ALL'URTO IMPACT RESISTANCE - STOSSFESTIGKEIT - RESISTANCE AUX CHOCS RESISTENCIA A LOS GOLPES - УДАРОСТОЙКОСТЬ - 抗冲击强度		EN ISO 10545-5	METODO DI PROVA DISPONIBILE - TESTS METHOD AVAILABLE - PRUEFUNG VERFUGBAR - METHODE D'ESSAI DISPONIBLE - METODO DE LABORATORIO DISPONIBLE - ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ - 备有的测试方法	0,80	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	133 mm³	-
COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION - LINEARER WÄRMEAUSENDENUNGSKOEFFIZIENT - 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	METODO DI PROVA DISPONIBILE - TESTS METHOD AVAILABLE - PRUEFUNG VERFUGBAR - METHODE D'ESSAI DISPONIBLE - METODO DE LABORATORIO DISPONIBLE - ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ - 备有的测试方法	α=5,6x10 ⁻⁶ °C ⁻¹	α=6,1x10 ⁻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 ПЕРЕПАДАМ ТЕМПЕРАТУРЫ - 耐热突变性		EN ISO 10545-9	METODO DI PROVA DISPONIBILE - TESTS METHOD AVAILABLE - PRUEFUNG VERFUGBAR - METHODE D'ESSAI DISPONIBLE - METODO DE LABORATORIO DISPONIBLE - ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ - 备有的测试方法	NESSUN DANNO - NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO - БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏	NESSUN DANNO - NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO - БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏
RESISTENZA AL GELO FROST RESISTANCE - FROSTBESTÄNDIGKEIT - RESISTANCE AU GEL RESISTENCIA AL HIELO - МОРОЗОСТОЙКОСТЬ - 耐冻性		EN ISO 10545-13	NESSUN DANNO - NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO - БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏	NESSUN DANNO - NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO - БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏	NESSUN DANNO - NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO - БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏
RESISTENZA ALLE MACCHIE RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT - RESISTANCE AUX TACHES RESISTENCIA A LAS MANCHAS - УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ - 防污性		EN ISO 10545-14	METODO DI PROVA DISPONIBILE - TESTS METHOD AVAILABLE - PRUEFUNG VERFUGBAR - METHODE D'ESSAI DISPONIBLE - METODO DE LABORATORIO DISPONIBLE - ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ - 备有的测试方法	5	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	—	< AL LIMITE DI RILEVAMENTO < THAN INSTRUMENT LIMIT < UNMESSBARES WERT < LIMITE DE L'INSTRUMENT < LIMITE DEL INSTRUMENTO < НА ПРЕДЕЛЕ ОПРЕДЕЛИМОСТИ < 测量	
SCIVOLOSITÀ SKID RESISTANCE - RUTSCHWERT GLISSANCE - ADHERENCIA СКОЛЬЗКОСТЬ - 防滑性		DM. 236/89 BCRA ASTM Wet and Dry DIN 5130 DIN 51097 EN 12633	> 0,40 > 0,60 - - ≥ CL1	> 0,40 ≥ 0,60 R10 B —	> 0,40 ≥ 0,60 R10 A CL1

* COME DA CERTIFICATO _ ACCORDING TO TEST REPORT _ LAUT ZEUGNIS _ SELON LE CERTIFICAT _ COMO RESULTA POR EL CERTIFICADO _ В СООТВЕТСТВИИ С СЕРТИФИКАТОМ _ 认证 :
UGL - NR. 1753/2008; NR. 1755/2008; NR. 1703/2008; NR. 1819/2008; NR. 1754/2008; NR. 1704/2008; NR. 1698/2008; NR. 1689/2008; NR. 1685/2008; NR. 1821/2008.
GL - NR. 1751/2008; NR. 1814/2008; NR. 1752/2008; NR. 1707/2008; NR. 1688/2008; NR. 1684/2008; NR. 1817/2008; NR. 1818/2008; NR. 1812/2008.
**ASTM: TEST IN CORSO PER RC 08, RC 09, RC 10. - LABTESTS UNDER PROCESS FOR RC 08, RC 09, RC 10.

RC - GL

RESISTENZA ALL'ATTACCO CHIMICO RESISTANCE TO CHEMICALS CHEMIKALIENBESTÄNDIGKEIT RESISTANCE A L'ATTAQUE CHIMIQUE RESISTENCIA QUÍMICA ХИМИЧЕСКАЯ СТОЙКОСТЬ 耐化学品作用	Prodotti chimici ad uso domestico Cloruro di ammonio 100 g/l	GA
GL RESISTENZA ALL'ABRASIONE ABRASION RESISTANCE - EN ISO 10545-7	Additivi per piscina Ipoclorito di sodio 20 mg/l	GA
	Acidi a bassa concentrazione Acido cloridrico 3%	GLA
	Acidi a bassa concentrazione Acido citrico 100 g/l	GLA
	Basi a bassa concentrazione Idrossido di potassio 30 g/l	GLB
	Acidi ad alta concentrazione Acido lattico 5%	GHB
	Basi ad alta concentrazione Idrossido di potassio 100 g/l	GHB
	Acidi ad alta concentrazione Acido cloridrico 18%	GHC
	PEI	IV

A= Nessun effetto visibile / No visible effect / Keine sichtbare Wirkung / Aucun effet visible / Ningun efecto visible / Никакого видимого эффекта / 没有任何可见效果

B= Modificazioni effettive nell'aspetto / Definite change in appearance / Effective modification d'aspect / Deutliche Veränderung des aussehen / 外观的实际变化

C= Perdita parziale o completa della superficie originale / Partial or complete loss of original surface / Teilweiser oder vollständiger Verlust der Originaloberfläche / Perte partielle ou complète de la surface originale / Pérdida parcial o completa de la superficie original / Частичная или полная потеря оригинальной поверхности / 原表面的部分或全部损失