

## Voci di Capitolato - Collezione QUARZITI

Fornitura di pavimento in gres porcellanato **Mirage**.

### Caratteristiche merceologiche e di processo

Lastre in Gres Fine Porcellanato Mirage a sezione piena e greificata in tutto lo spessore, composta da impasto finissimo di argille pregiate con aggiunta di feldspati, quarzi e caolini, ottenute mediante pressatura (450 kg/cm<sup>2</sup> ed oltre) di impasto atomizzato e successivamente sinterizzate ad una temperatura di circa 1250°C.

La completa greificazione delle lastre permette di avere assorbimenti medi dello 0,04%, ben al di sotto di quanto prescritto dalla norma europea ISO 10545-3.

Il prodotto finito risulta quindi **compatto, antigelivo, resistente all'urto**, agli **attacchi chimici e fisici, alla flessione** e agli **sbalzi termici**.

### Conformità alle norme EN 14411-G

La collezione **Quarziti** risponde a **tutti gli standard EN 14411-G**.

### Certificazioni ecologiche

A testimonianza del rispetto di rigorosi parametri ecologici e tecnici di prestazione definiti a livello europeo, la collezione è **certificata Ecolabel** (certificazione IT/21/01); inoltre, la collezione Quarziti, in quanto **Leed compliant**, contribuisce ad ottenere da 3 ad 8 crediti Leed, a seconda del colore utilizzato e del suo impiego.
















### Descrizione commerciale di prodotto

|            |  |                 |
|------------|--|-----------------|
| AZIENDA    | Mirage granito ceramico SpA  |                 |
| COLLEZIONE | Quarziti   |                 |
| FORMATI    | 15x15x1,0 NAT SQ<br>30x30x1,0 NAT SQ<br>45x45x1,0 NAT SQ<br>30x60x1,0 NAT SQ | 45x45x1,0 LS SQ |
| SUPERFICIE | Naturale - Liscia  |                 |

# quarziti **caratteristiche tecniche**

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

## STANDARD EN 14411 - G

|  | <b>CARATTERISTICHE TECNICHE</b><br>TECHNICAL DATA<br>TECHNISCHE DATEN<br>CARACTERISTIQUES TECHNIQUES<br>CARACTERÍSTICAS TÉCNICAS<br>ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ<br>技术特征   | <b>NORMA</b><br>STANDARD<br>NORM<br>NORME<br>NORMA<br>ЗНАЧЕНИЯ<br>标准 | <b>VALORI PRESCRITTI DALLE NORME EN 14411 - G</b><br>INTERNATIONAL STANDARDS EN 14411 - G<br>INTERNATIONALE NORMWERTE EN 14411 - G<br>VALEURS PREVUES PAR LES NORMES EN 14411 - G<br>VALORES PREVISTOS POR LAS NORMAS EN 14411 - G<br>ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ EN 14411-G<br>EN 14411-G标准规定值 | <b>*VALORE MEDIO MIRAGE</b><br>MIRAGE AVERAGE VALUE<br>MIRAGE MITTELWERT<br>VALEURS MOYEN MIRAGE<br>VALOR MEDIO MIRAGE<br>СРЕДНЕЕ ЗНАЧЕНИЕ MIRAGE<br>MIRAGE平均值   |
|--|--|--|--|--|
|    | <b>CARATTERISTICHE DIMENSIONALI</b> - SIZE CHARACTERISTICS -<br>MASSEIGENSCHAFTEN - DETERMINATION DES CARACTERISTIQUES DIMENSIONELLES<br>- CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ - 尺寸特征<br><b>LATI</b><br>SIDES - SEITEN<br>COTES - CANTOS<br>РАЗМЕРЫ СТОРОН - 側面         | EN ISO<br>10545-2  | ± 0,6% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|    | <b>SPESSORE</b><br>THICKNESS - DICKE<br>ÉPAISSEUR - ESPESOR<br>ТОЛЩИНА - 厚度  | EN ISO<br>10545-2  | ± 5,0% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|    | <b>RETTILINEITÀ DEGLI SPIGOLI</b><br>STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN<br>RECTITUDE DES ARETES - RECTIDUD DE LOS CANTOS<br>КОСОУГОЛЬНОСТЬ - 边角平直度  | EN ISO<br>10545-2  | ± 0,5% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|    | <b>ORTOGONALITÀ</b><br>RECTANGULARITY - RECHTWINKLIGKEIT<br>PERPENDICULARITÉ - ORTOGONALIDAD<br>КРИВИЗНА СТОРОН - 直角度  | EN ISO<br>10545-2  | ± 0,6% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|    | <b>PLANARITÀ</b><br>SURFACE FLATNESS - EBENFLÄCHIGKEIT<br>PLANEITE DE SURFACE - PLANEIDAD<br>КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ - 平整度  | EN ISO<br>10545-2  | ± 0,5% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|   | <b>ASSORBIMENTO D'ACQUA</b><br>WATER ABSORPTION - WASSERAUFNAHME<br>ABSORPTION D'EAU - ABSORCIÓN DE AGUA<br>ВОДОПОГЛОЩЕНИЕ - 吸水率   | EN ISO<br>10545-3  | ≤ 0,5%   | 0,05%  |
|  | <b>RESISTENZA ALLA FLESSIONE</b><br>FLEXION RESISTANCE - BIEGEFESTIGKEIT<br>RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN<br>ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ - 抗弯强度   | EN ISO<br>10545-4  | S ≥ 700 N (< 7,5 mm)<br>S ≥ 1.300 N (> 7,5 mm)<br>R ≥ 35 N/mm <sup>2</sup> .   | S 3.146 N<br>R 59,0 N/mm <sup>2</sup>  |
|  | <b>RESISTENZA ALL'ABRASIONE</b><br>ABRASION RESISTANCE - ABRIEBFESTIGKEIT<br>RESISTANCE A L'ABRASION - RESISTENCIA A LA ABRASIÓN<br>СТОЙКОСТЬ К ИСТИРАНИЮ - 耐磨强度   | EN ISO<br>10545-6  | ≤ 175 mm <sup>3</sup>  | ≤ 123 mm <sup>3</sup>  |
|  | <b>COEFFICIENTE DI DILATAZIONE TERMICA LINEARE</b> -<br>COEFFICIENT OF LINEAR THERMAL-EXPANSION - LINEARER WÄRMEAUSSDEHNUNGSKOEFFIZIENT<br>COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL<br>КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАШИРЕНИЯ - 线性热膨胀系数 | EN ISO<br>10545-8  | —  | 7,4x10 <sup>-6</sup> °C <sup>-1</sup>  |
|  | <b>RESISTENZA AGLI SBALZI TERMICI</b><br>RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN<br>RESISTANCE AUX CHOCS THERMIQUES - RESISTENCIA A LOS CHOQUES TÉRMICOS<br>СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ - 耐热突变性  | EN ISO<br>10545-9  | METODO DI PROVA DISPONIBILE - TESTS METHOD<br>AVAILABLE - PRUEFUNG VERFUGBAR - METHODE D'ESSAI<br>DISPONIBLE - METODO DE LABORATORIO DISPONIBLE -<br>ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ - 备有的测试方法   | NESSUN DANNO<br>NO DAMAGE - KEIN SCHADEN<br>AUCUN DOMMAGE - NINGUN DANO<br>БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏   |
|  | <b>RESISTENZA AL GELO</b><br>FROST RESISTANCE - FROSTBESTÄNDIGKEIT<br>RESISTANCE AU GEL - RESISTENCIA AL HIELO<br>МОРОЗОСТОЙКОСТЬ - 耐冻性  | EN ISO<br>10545-12   | NESSUN DANNO<br>NO DAMAGE - KEIN SCHADEN<br>AUCUN DOMMAGE - NINGUN DANO<br>БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏   | NESSUN DANNO<br>NO DAMAGE - KEIN SCHADEN<br>AUCUN DOMMAGE - NINGUN DANO<br>БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏   |
|  | <b>RESISTENZA ALL'ATTACCO CHIMICO</b><br>RESISTANCE TO CHEMICALS - CHEMIKALIENBESTÄNDIGKEIT<br>RESISTANCE A L'ATTAQUE CHIMIQUE - RESISTENCIA QUÍMICA<br>ХИМИЧЕСКАЯ СТОЙКОСТЬ - 耐化学品作用  | EN ISO<br>10545-13   | UB MIN.  | UA ULA UHA   |
|  | <b>RESISTENZA ALLE MACCHIE</b><br>RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT<br>RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS<br>УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ - 防污性  | EN ISO<br>10545-14   | METODO DI PROVA DISPONIBILE - TESTS METHOD<br>AVAILABLE - PRUEFUNG VERFUGBAR - METHODE D'ESSAI<br>DISPONIBLE - METODO DE LABORATORIO DISPONIBLE -<br>ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ - 备有的测试方法   | 5 NAT/LS   |
|  | <b>CESSIONE DI PIOMBO E CADMIO</b><br>LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM<br>PERTE DE PLOMB ET CADMIUM - CESIÓN DE PLOMO Y CADMIO<br>ВЫДЕЛЕНИЕ СВИНЦА И КАДМИЯ - 铅和镉的排放   | EN ISO<br>10545-15   | METODO DI PROVA DISPONIBILE - TESTS METHOD<br>AVAILABLE - PRUEFUNG VERFUGBAR - METHODE D'ESSAI<br>DISPONIBLE - METODO DE LABORATORIO DISPONIBLE -<br>ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ - 备有的测试方法   | < AL LIMITE DI RILEVAMENTO<br>< THAN INSTRUMENT LIMIT < UNMESSBARES WERT<br>< LIMITE DE L'INSTRUMENT < LIMITE DEL INSTRUMENTO<br>< НА ПРЕДЕЛЕ ОПРЕДЕЛИМОСТИ < 測量 |
|  | <b>SCIVOLOSITÀ</b><br>SKID RESISTANCE - RUTSCHWERT<br>GLISSANCE - ADHERENCIA<br>СКОЛЬЗКОСТЬ - 防滑性  |  |  | NAT LS   |
|  |  | DM. 236/89 BCRA  | > 0,40   | > 0,40 > 0,40  |
|  |  | ASTM Wet and Dry   | > 0,60   | > 0,60 > 0,60  |
|  |  | DIN 51130  | -  | R11 R9   |
|  |  | DIN 51097  | -  | A+B -  |
|  |  | ENV 12633  | ≥ CL1  | CL3 CL1  |

\* COME DA CERTIFICATO \_ ACCORDING TO TEST REPORT \_ LAUT ZEUGNIS \_ SELON LE CERTIFICAT \_ COMO RESULTA POR EL CERTIFICADO \_ В СООТВЕТСТВИИ С СЕРТИФИКАТОМ \_ 认证 NR. 7905/2006; NR. 799/2007, NR. 712/2007, NR. 12/2007, NR. 714/2007, NR. 715/2007, NR. 804/2007, NR. 797/2007, NR. 762/2007, NR. 798/2007, NR. 713/2007, NR. 729/2007, NR. 4853/2007; NR. 1297/2007; NR. 2119/2008; NR. 9470/2008; NR. 6152/2008.



**MIRAGE**  
close to your inspiration

## Specifications for QUARZITI collection

Supply of **Mirage** porcelain stoneware flooring.

### Products sector and process features

Slabs of Mirage Fine Porcelain stoneware, solid and vitrified throughout the mass, consisting of a very fine body made of prized clays with the addition of feldspars, quartzes and kaolins, obtained by pressing (450kg/cm<sup>2</sup> and more) of the atomized body and then sintered at a temperature of about 1250°C. Complete vitrification of the slabs makes it possible to have average absorption rates of 0.02%, well below the limits prescribed by ISO 10545-3 European standard. The finished product is therefore **compact, frost-proof, impact resistant, resistant to chemical and physical attacks, bending thermal shocks.**

### Compliance with EN 14411-G standards

The **Quarziti** collection complies with **all EN 14411-G standards.**

### Green Certifications

Bearing witness to the conformity to strict European ecological and technical performance parameters, the collection is **Ecolabel certified** (certification IT/21/01); **Leed compliant**, the Quarziti collection also contributes to the award of between 3 and 8 Leed credits, depending on the colour used and its use.

### Commercial description of the product

|            |  |                 |
|------------|--|-----------------|
| COMPANY    | Mirage granito ceramico SpA  |                 |
| COLLECTION | Quarziti   |                 |
| SIZES      | 15x15x1,0 NAT SQ<br>30x30x1,0 NAT SQ<br>45x45x1,0 NAT SQ<br>30x60x1,0 NAT SQ | 45x45x1,0 LS SQ |
| SURFACES   | Natural - Smooth   |                 |

# quarziti **caratteristiche tecniche**

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

## STANDARD EN 14411 - G

|  | <b>CARATTERISTICHE TECNICHE</b><br>TECHNICAL DATA<br>TECHNISCHE DATEN<br>CARACTERISTIQUES TECHNIQUES<br>CARACTERÍSTICAS TÉCNICAS<br>ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ<br>技术特征   | <b>NORMA</b><br>STANDARD<br>NORM<br>NORME<br>NORMA<br>ЗНАЧЕНИЯ<br>标准 | <b>VALORI PRESCRITTI DALLE NORME EN 14411 - G</b><br>INTERNATIONAL STANDARDS EN 14411 - G<br>INTERNATIONALE NORMWERTE EN 14411 - G<br>VALEURS PREVUES PAR LES NORMES EN 14411 - G<br>VALORES PREVISTOS POR LAS NORMAS EN 14411 - G<br>ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ EN 14411-G<br>EN 14411-G标准规定值 | <b>*VALORE MEDIO MIRAGE</b><br>MIRAGE AVERAGE VALUE<br>MIRAGE MITTELWERT<br>VALEURS MOYEN MIRAGE<br>VALOR MEDIO MIRAGE<br>СРЕДНЕЕ ЗНАЧЕНИЕ MIRAGE<br>MIRAGE平均值   |
|--|--|--|--|--|
|  | <b>CARATTERISTICHE DIMENSIONALI</b> - SIZE CHARACTERISTICS -<br>MASSEIGENSCHAFTEN - DETERMINATION DES CARACTERISTIQUES DIMENSIONELLES<br>- CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ - 尺寸特征   |  |  |  |
|  | <b>LATI</b><br>SIDES - SEITEN<br>COTES - CANTOS<br>РАЗМЕРЫ СТОРОН - 側面   | EN ISO 10545-2   | ± 0,6% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|  | <b>SPESSORE</b><br>THICKNESS - DICKE<br>ÉPAISSEUR - ESPESOR<br>ТОЛЩИНА - 厚度  | EN ISO 10545-2   | ± 5,0% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|  | <b>RETTILINEITÀ DEGLI SPIGOLI</b><br>STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN<br>RECTITUDE DES ARETES - RECTIDUD DE LOS CANTOS<br>КОСОУГОЛЬНОСТЬ - 边角平直度  | EN ISO 10545-2   | ± 0,5% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|  | <b>ORTOGONALITÀ</b><br>RECTANGULARITY - RECHTWINKLIGKEIT<br>PERPENDICULARITÉ - ORTOGONALIDAD<br>КРИВИЗНА СТОРОН - 直角度  | EN ISO 10545-2   | ± 0,6% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|  | <b>PLANARITÀ</b><br>SURFACE FLATNESS - EBENFLÄCHIGKEIT<br>PLANEITE DE SURFACE - PLANEIDAD<br>КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ - 平整度  | EN ISO 10545-2   | ± 0,5% MAX   | CONFORME<br>COMPLYING - ERFÜLLT<br>CONFORME - CONFORME<br>COOBTETCTBYET  |
|  | <b>ASSORBIMENTO D'ACQUA</b><br>WATER ABSORPTION - WASSERAUFNAHME<br>ABSORPTION D'EAU - ABSORCIÓN DE AGUA<br>ВОДОПОГЛОЩЕНИЕ - 吸水率   | EN ISO 10545-3   | ≤ 0,5%   | 0,05%  |
|  | <b>RESISTENZA ALLA FLESSIONE</b><br>FLEXION RESISTANCE - BIEGEFESTIGKEIT<br>RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN<br>ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ - 抗弯强度   | EN ISO 10545-4   | S ≥ 700 N (< 7,5 mm)<br>S ≥ 1.300 N (> 7,5 mm)<br>R ≥ 35 N/mm <sup>2</sup> .   | S 3.146 N<br>R 59,0 N/mm <sup>2</sup>  |
|  | <b>RESISTENZA ALL'ABRASIONE</b><br>ABRASION RESISTANCE - ABRIEBFESTIGKEIT<br>RESISTANCE A L'ABRASION - RESISTENCIA A LA ABRASIÓN<br>СТОЙКОСТЬ К ИСТИРАНИЮ - 耐磨强度   | EN ISO 10545-6   | ≤ 175 mm <sup>3</sup>  | ≤ 123 mm <sup>3</sup>  |
|  | <b>COEFFICIENTE DI DILATAZIONE TERMICA LINEARE</b> -<br>COEFFICIENT OF LINEAR THERMAL-EXPANSION - LINEARER WÄRMEAUSSDEHNUNGSKOEFFIZIENT<br>COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL<br>КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАШИРЕНИЯ - 线性热膨胀系数 | EN ISO 10545-8   | —  | 7,4x10 <sup>-6</sup> °C <sup>-1</sup>  |
|  | <b>RESISTENZA AGLI SBALZI TERMICI</b><br>RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN<br>RESISTANCE AUX CHOCS THERMIQUES - RESISTENCIA A LOS CHOQUES TÉRMICOS<br>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<br>NO DAMAGE - KEIN SCHADEN<br>AUCUN DOMMAGE - NINGUN DANO<br>БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏   |
|  | <b>RESISTENZA AL GELO</b><br>FROST RESISTANCE - FROSTBESTÄNDIGKEIT<br>RESISTANCE AU GEL - RESISTENCIA AL HIELO<br>МОРОЗОСТОЙКОСТЬ - 耐冻性  | EN ISO 10545-12  | NESSUN DANNO<br>NO DAMAGE - KEIN SCHADEN<br>AUCUN DOMMAGE - NINGUN DANO<br>БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏   | NESSUN DANNO<br>NO DAMAGE - KEIN SCHADEN<br>AUCUN DOMMAGE - NINGUN DANO<br>БЕЗ ПОВРЕЖДЕНИЙ - 无任何损坏   |
|  | <b>RESISTENZA ALL'ATTACCO CHIMICO</b><br>RESISTANCE TO CHEMICALS - CHEMIKALIENBESTÄNDIGKEIT<br>RESISTANCE A L'ATTAQUE CHIMIQUE - RESISTENCIA QUÍMICA<br>ХИМИЧЕСКАЯ СТОЙКОСТЬ - 耐化学作用   | EN ISO 10545-13  | UB MIN.  | UA ULA UHA   |
|  | <b>RESISTENZA ALLE MACCHIE</b><br>RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT<br>RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS<br>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 NAT/LS   |
|  | <b>CESSIONE DI PIOMBO E CADMIO</b><br>LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM<br>PERTE DE PLOMB ET CADMIUM - CESIÓN DE PLOMO Y CADMIO<br>ВЫДЕЛЕНИЕ СВИНЦА И КАДМИЯ - 铅和镉的排放   | EN ISO 10545-15  | 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  | < AL LIMITE DI RILEVAMENTO<br>< THAN INSTRUMENT LIMIT < UNMESSBARES WERT<br>< LIMITE DE L'INSTRUMENT < LIMITE DEL INSTRUMENTO<br>< НА ПРЕДЕЛЕ ОПРЕДЕЛИМОСТИ < 測量 |
|  | <b>SCIVOLOSITÀ</b><br>SKID RESISTANCE - RUTSCHWERT<br>GLISSANCE - ADHERENCIA<br>СКОЛЬЗКОСТЬ - 防滑性  |  |  |  |
|  |  | DM. 236/89 BCRA  | > 0,40   | > 0,40   |
|  |  | ASTM Wet and Dry   | > 0,60   | > 0,60   |
|  |  | DIN 51130  | -  | R11  |
|  |  | DIN 51097  | -  | A+B  |
|  |  | ENV 12633  | ≥ CL1  | CL3  |
|  |  |  |  | LS   |

\* COME DA CERTIFICATO \_ ACCORDING TO TEST REPORT \_ LAUT ZEUGNIS \_ SELON LE CERTIFICAT \_ COMO RESULTA POR EL CERTIFICADO \_ В СООТВЕТСТВИИ С СЕРТИФИКАТОМ \_ 认证 NR. 7905/2006; NR. 799/2007, NR. 712/2007, NR. 12/2007, NR. 714/2007, NR. 715/2007, NR. 804/2007, NR. 797/2007, NR. 762/2007, NR. 798/2007, NR. 713/2007, NR. 729/2007, NR. 4853/2007; NR. 1297/2007; NR. 2119/2008; NR. 9470/2008; NR. 6152/2008.