



Ceramic Tiles of Italy

# La Corte

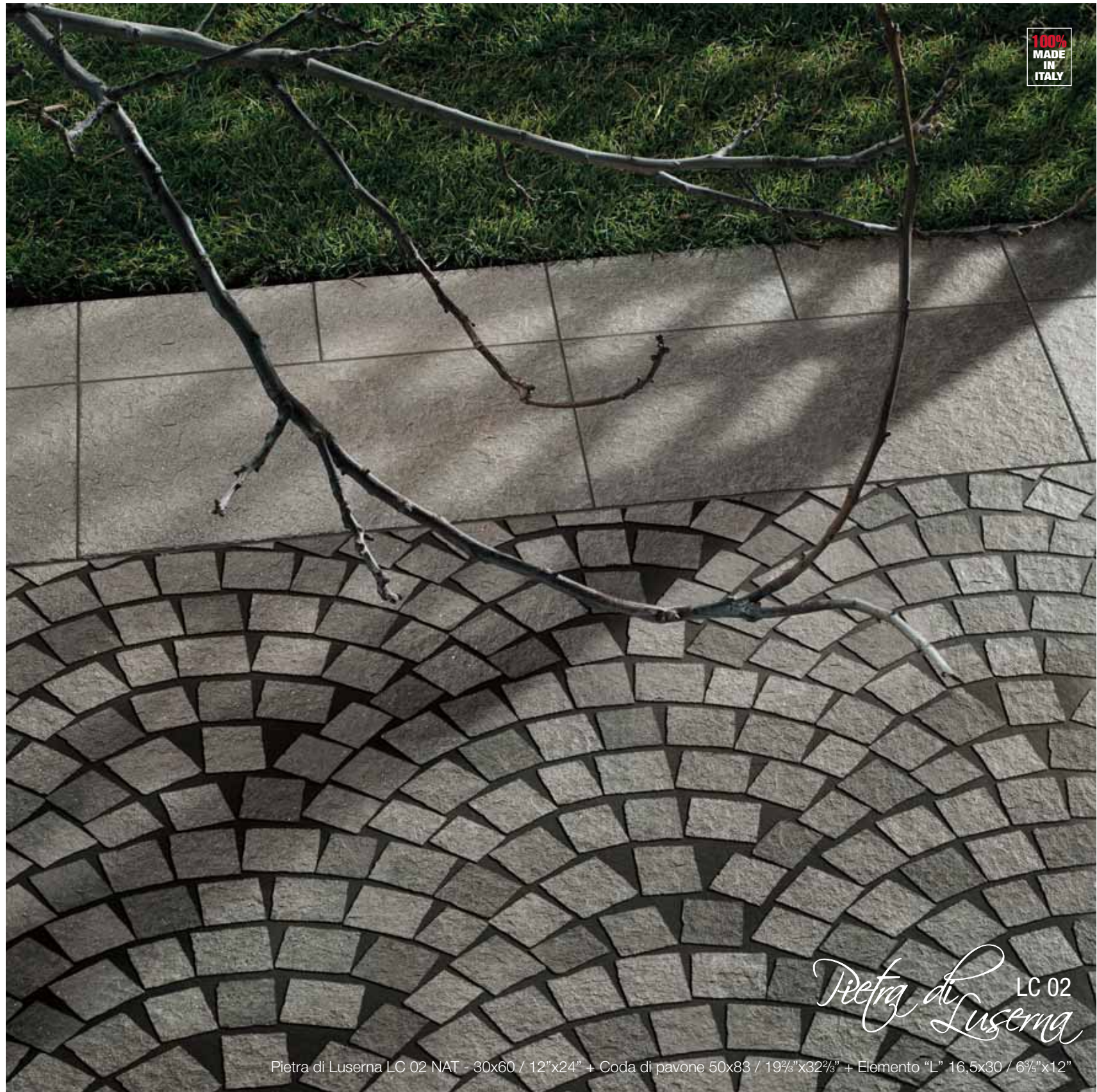


**MIRAGE**



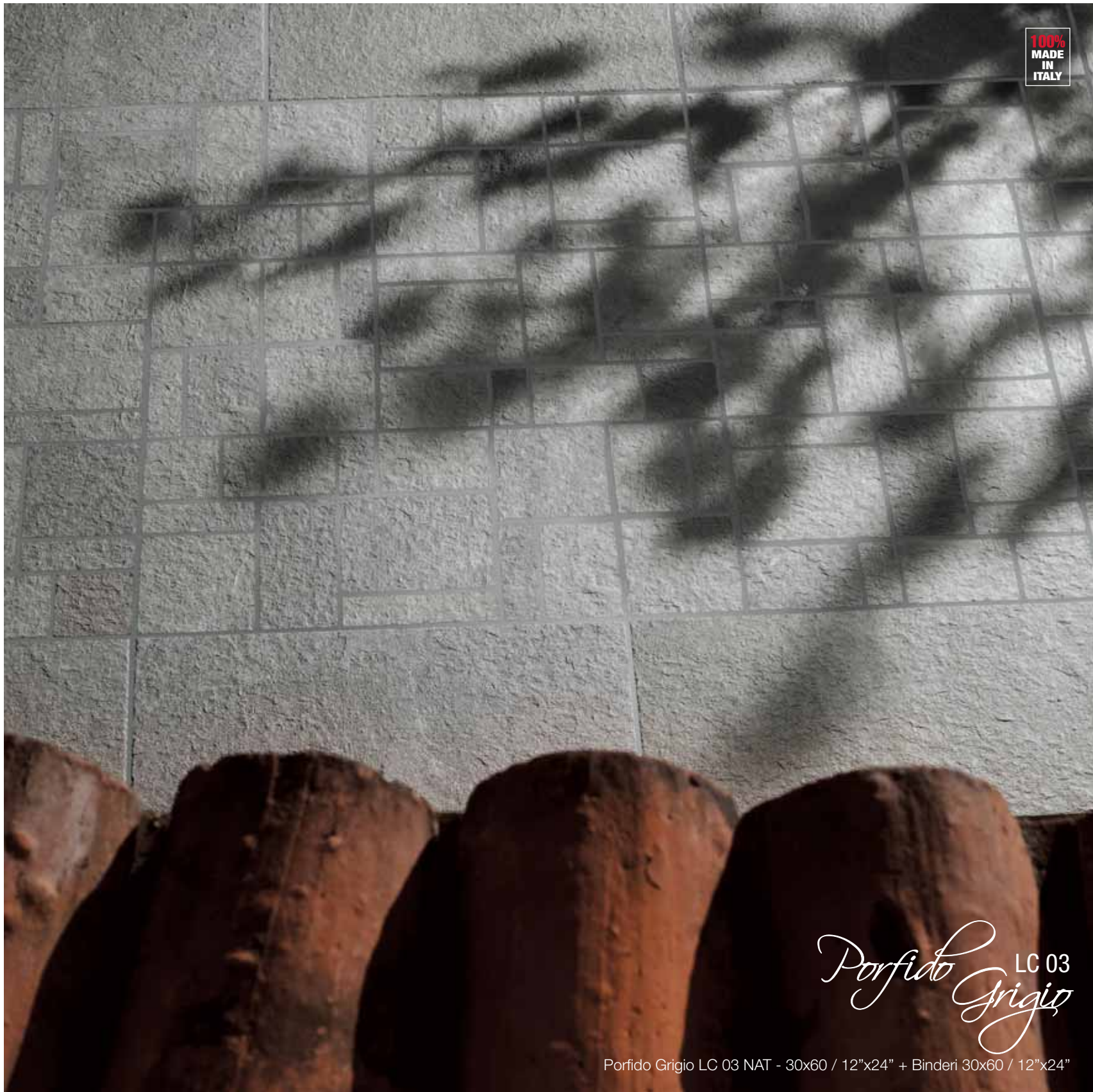
*Porfido* LC 01  
*Rosso*

Porfido Rosso LC 01 NAT - 30x60 / 12"x24" + 30x30 / 12"x12"



*Pietra di Luserna* LC 02

Pietra di Luserna LC 02 NAT - 30x60 / 12"x24" + Coda di pavone 50x83 / 19 1/2"x32 2/3" + Elemento "L" 16.5x30 / 6 1/2"x12"



Porfido LC 03  
Grigio

Porfido Grigio LC 03 NAT - 30x60 / 12"x24" + Binderi 30x60 / 12"x24"

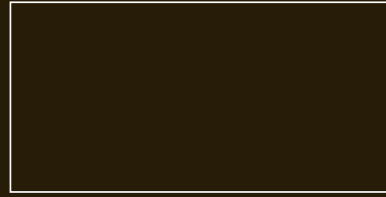


Porfido LC 04  
Perla

Porfido Perla LC 04 NAT - 30x60 / 12"x24" + 30x30 / 12"x12" + 15x15 / 6"x6"



FORMATI  
SIZES - FORMATS - FORMATE - FORMATOS - ФОРМАТА



30x60x0,95  
12"x24"x<sup>2</sup>/<sub>5</sub>"



30x30x0,95  
12"x12"x<sup>2</sup>/<sub>5</sub>"



15x15x0,95  
6"x6"x<sup>2</sup>/<sub>5</sub>"



SKID RESISTANCE  
ASTM C 1028-96  
WET and DRY: ≥ 0,60

V3



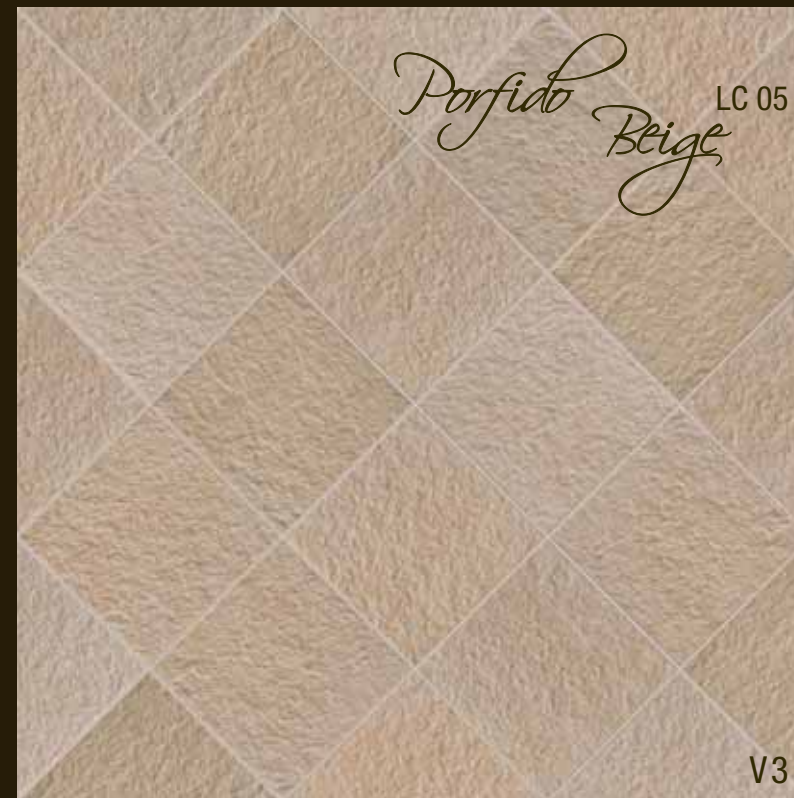
MODERATA VARIAZIONE  
MODERATE VARIATION  
MÄSSIGE SCHÄTTIERUNG  
VARIATION MODERÉE  
MODERADA VARIACION  
УМЕРЕННОЕ ИЗМЕНЕНИЕ

V4



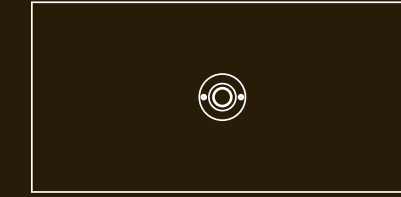
FORTE STONALIZZAZIONE  
SUBSTANTIAL VARIATION  
STARKE SCHÄTTIERUNG  
EFFET DENUANCE TRÈS ACCENTUE  
CONTRASTE DE TONALIDAD ELEVADO  
СИЛЬНОЕ ОБЕСЦВЕЧИВАНИЕ

(porfido rosso)

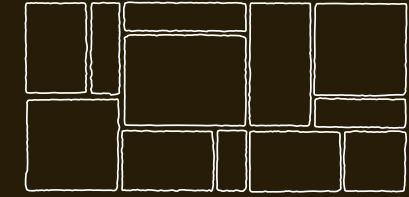


DECORI  
DECORS - DEKORE - DECOR - DECOROS - ДЕКОРЫ

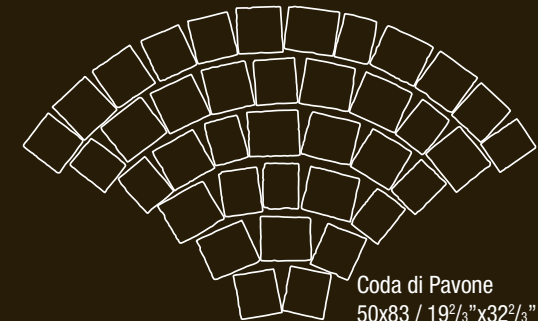
Decori disponibili in tutti i colori - Decors available in all colours



Illumina 30x60 / 12"x24"



Binderi 30x60 / 12"x24"



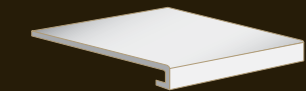
Coda di Pavone  
50x83 / 19<sup>2</sup>/<sub>3</sub>"x32<sup>2</sup>/<sub>3</sub>"

Impieghi: camminamenti, giardini, aree non carrabili  
Applications: Walkways, gardens, pedestrian areas

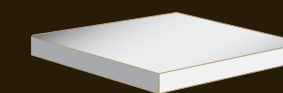
PEZZI SPECIALI  
SPECIAL PIECES - SONDERSTÜCKE - PIÈCES SPÉCIALES  
PIEZAS ESPECIALES - СПЕЦИАЛЬНЫЕ ИЗДЕЛИЯ



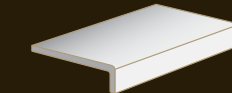
Battiscopa NAT  
8x30 / 3<sup>1</sup>/<sub>5</sub>"x12"



Gradino NAT  
30x33 / 12"x13"










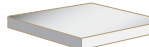
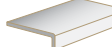

Gradino Angolare NAT  
33x33 / 13"x13"




Elemento "L" NAT  
16,5x30 / 6<sup>3</sup>/<sub>5</sub>"x12"

Naturale - Natural - Natur/unpoliert - Naturelle - Natural - Натуральный

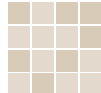
# colours + sizes

										
	FORMATI SIZES FORMATS FORMATE FORMATOS ФОРМАТЫ			DECORI DEKORS DEKORE DECOR DECOROS ДЕКОРЫ			PEZZI SPECIALI SPECIAL PIECES SONDERSTÜCKE PIÈCES SPÉCIALES PIEZAS ESPECIALES ПЕЧАЛЬНЫЕ ЗДЕЛИЯ			
	NAT	NAT	NAT	NAT	NAT	NAT	NAT	NAT	NAT	NAT
<b>PORFIDO ROSSO</b>	<b>MH90</b>	<b>MI76</b>	<b>MI81</b>	<b>MI93</b>	<b>MI98</b>	<b>ML03</b>	<b>MI88</b>	<b>ML41</b>	<b>ML46</b>	<b>ML36</b>
<b>PIETRA DI LUSERNA</b>	<b>MH91</b>	<b>MI77</b>	<b>MI82</b>	<b>MI94</b>	<b>MI99</b>	<b>ML04</b>	<b>MI89</b>	<b>ML42</b>	<b>ML47</b>	<b>ML37</b>
<b>PORFIDO GRIGIO</b>	<b>MH92</b>	<b>MI78</b>	<b>MI83</b>	<b>MI95</b>	<b>ML00</b>	<b>ML05</b>	<b>MI90</b>	<b>ML43</b>	<b>ML48</b>	<b>ML38</b>
<b>PORFIDO PERLA</b>	<b>MH93</b>	<b>MI79</b>	<b>MI84</b>	<b>MI96</b>	<b>ML01</b>	<b>ML06</b>	<b>MI91</b>	<b>ML44</b>	<b>ML49</b>	<b>ML39</b>
<b>PORFIDO BEIGE</b>	<b>MH94</b>	<b>MI80</b>	<b>MI85</b>	<b>MI97</b>	<b>ML02</b>	<b>ML07</b>	<b>MI92</b>	<b>ML45</b>	<b>ML50</b>	<b>ML40</b>



 peso lordo per scatola - gross weight per box Bruttogewicht pro Karton - poids brut per boîte peso bruto por caja - Вес брутто коробки	<b>25,39</b>	<b>20,04</b>	<b>14,28</b>	-	-	-	-	-	-	-
 pezzi per scatola - pieces for box Stück pro Karton - pièces pour boîte piezas por caja - Штук в коробке	<b>7</b>	<b>11</b>	<b>30</b>	<b>2</b>	<b>1</b>	<b>2</b>	<b>16</b>	<b>4</b>	<b>10</b>	<b>8</b>
 mq. scatola - mq. box mq. Karton - mq. boîte mq. caja - кв.м в коробке	<b>1,26</b>	<b>0,99</b>	<b>0,675</b>	-	-	-	-	-	-	-
 scatola/pallet - box/pallet Karton/Pallet - boîte/pallet caja/pallet - коробка в палете	<b>40</b>	<b>48</b>	<b>80</b>	-	-	-	-	-	-	-
 mq./pallet	<b>50,40</b>	<b>47,52</b>	<b>54,00</b>	-	-	-	-	-	-	-

**V1**  ASPETTO UNIFORME  
UNIFORM APPEARANCE  
EINHETLICHES AUSSEHEN  
ASPECT UNIFORME  
ASPECTO UNIFORME  
ОДНОРОДНАЯ ПОВЕРХНОСТЬ

**V2**  LIEVE VARIAZIONE  
SLIGHT VARIATION  
LEICHTE SCHATTIERUNG  
LEGERE VARIATION  
LIGERA VARIACION  
ЕГКОЕ ИЗМЕНЕНИЕ

**V3**  MODERATA VARIAZIONE  
MODERATE VARIATION  
MÄSSIGE SCHATTIERUNG  
VARIATION MODERÉE  
MODERADA VARIACION  
УМЕРЕННОЕ ИЗМЕНЕНИЕ
















**V4**  FORTE STONALIZZAZIONE  
SUBSTANTIAL VARIATION  
STARKE SCHATTIERUNG  
EFFET DENUANCE TRÈS ACCENTUE  
CONTRASTE DE TONALIDAD ELEVADO  
СИЛЬНОЕ ОБЕСЦВЕЧИВАНИЕ

\* Decoro con inserto luminoso ad energia solare, disponibile scheda tecnica per ulteriori specifiche. / Special trim with lighting photovoltaic system, technical information available. / Dekor mit fotovoltaik Einlegen, technisches Merkblatt auf Anfrage verfügbar. / Decor avec insert photovoltaïque, disponible la fiche technique pour ulterieurs information. / Decoro con inserto luminoso fotovoltaico, disponible ficha tecnica para mayores detalles tecnicos.

# CARATTERISTICHE TECNICHE

Technical data Technische Daten Caractéristiques techniques Característica técnicas Технические арактеристики

## STANDARD EN 14411 - G

CARATTERISTICHE TECNICHE TECHNICAL DATA CARACTÉRISTIQUES TECHNIQUES CARACTERÍSTICAS TÉCNICAS ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ	NORMA STANDARD NORME NORMA ЗНАЧЕНИЯ	VALORI PRESCRITTI DALLE NORME EN 14411 - G INTERNATIONAL STANDARDS EN 14411 - G INTERNATIONALE NORMWERTE EN 14411 - G VALEURS PREVUES PAR LES NORMES INTERNATIONALES EN 14411 - G VALORES PREVISTOS POR LAS NORMAS EN 14411 - G ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ EN 14411-G	*VALORE MEDIO MIRAGE MIRAGE AVERAGE VALUE MIRAGE MITTELWERT VALEURS MOYEN MIRAGE VALOR MEDIO MIRAGE СРЕДНЕЕ ЗНАЧЕНИЕ MIRAGE
 <b>LATI</b> SIDES SEITEN CÔTÉS CANTOS РАЗМЕРЫ СТОРОН	EN ISO 10545-2	± 0,6% MAX	±0,3%
 <b>SPESORE</b> THICKNESS DICKE ÉPAISSEUR ESPESOR ТОЛЩИНА	EN ISO 10545-2	± 5,0% MAX	± 3%
 <b>RETTILINEITÀ DEGLI SPICOLI</b> STRAIGHTNESS OF SIDES GERADLINIGKEIT DER KANTEN RECTITUDE DES ARÊTES RECTIDUD DE LOS CANTOS КОСОУГОЛЬНОСТЬ	EN ISO 10545-2	± 0,5% MAX	± 0,3%
 <b>ORTOGONALITÀ</b> RECTANGULARITY RECHTWINKLIGKEIT PERPENDICULARITÉ ORTOGONALIDAD КРИВИЗНА СТОРОН	EN ISO 10545-2	± 0,6% MAX	± 0,3%
 <b>PLANARITÀ</b> SURFACE FLATNESS EBENFLÄCHIGKEIT PLANEITÉ DE SURFACE PLANEIDAD КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ	EN ISO 10545-2	± 0,5% MAX	± 0,3%
 <b>ASSORBIMENTO D'ACQUA</b> WATER ABSORPTION WASSERAUFNAHME ABSORPTION D'EAU ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ	EN ISO 10545-3	≤ 0,5%	0,03%
 <b>RESISTENZA ALLA FLESSIONE</b> FLEXION RESISTANCE BIEGEFESTIGKEIT RESISTENCIA A LA FLEXION RESISTENCIA A LA FLEXION ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ	EN ISO 10545-4	S ≥ 700 N (< 7,5 mm) S ≥ 1.300 N (< 7,5 mm) R ≥ 35 N/mm².	S 2.632 N R 59,0 N/mm².
 <b>RESISTENZA ALL'URTO</b> IMPACT RESISTANCE STOSSFESTIGKEIT RESISTANCE AUX CHOCES RESISTENCIA A LOS GÓLPESES УДАРОСТОЙКОСТЬ	EN ISO 10545-5	METODO DI PROVA DISPONIBILE TESTS METHOD AVAILABLE PRUEFUNG VERFUGBAR METHODE D'ESSAI DISPONIBLE METHODE DE LABORATORIO DISPONIBLE ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ	0,82
 <b>RESISTENZA ALL'ABRASIONE</b> ABRASION RESISTANCE ABRIEBFESTIGKEIT RESISTANCE A L'ABRASION RESISTENCIA A LA ABRASION СТОЙКОСТЬ К ИСТИРАНИЮ	EN ISO 10545-6	≤ 175 mm³	123 mm³
 <b>COEFFICIENTE DI DILATAZIONE TERMICA LINEARE</b> COEFFICIENT OF LINEAR THERMAL-EXPANSION LINEARER WÄRMEAUDEHNUNGSKOEFFIZIENT COEFFICIENT DE DILATATION THERMIQUE LINEAIRE COEFFICIENTE DE DILATACION TÉRMICA LINEAL КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ	EN ISO 10545-8	METODO DI PROVA DISPONIBILE TESTS METHOD AVAILABLE PRUEFUNG VERFUGBAR METHODE D'ESSAI DISPONIBLE METHODE DE LABORATORIO DISPONIBLE ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ	6,8x10 <sup>-6</sup> °C <sup>-1</sup>
 <b>RESISTENZA AGLI SBALZI TERMICI</b> RESISTANCE TO THERMAL SHOCKS BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTANCE AUX CHOCES THERMIQUES RESISTENCIA A LOS CHOQUES TÈRMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ	EN ISO 10545-9	METODO DI PROVA DISPONIBILE TESTS METHOD AVAILABLE PRUEFUNG VERFUGBAR METHODE D'ESSAI DISPONIBLE METHODE DE LABORATORIO DISPONIBLE ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ	NESSUN DANNO NO DAMAGE KEIN SCHADEN AUCUN DOMMAGE NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ
 <b>RESISTENZA AL GELO</b> FROST RESISTANCE FROSTBESTÄNDIGKEIT RESISTANCE AU GEL RESISTENCIA AL HIELO МОРОЗОСТОЙКОСТЬ	EN ISO 10545-12	NESSUN DANNO NO DAMAGE KEIN SCHADEN AUCUN DOMMAGE NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ	NESSUN DANNO NO DAMAGE KEIN SCHADEN AUCUN DOMMAGE NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ
 <b>RESISTENZA ALL'ATTACCO CHIMICO</b> RESISTANCE TO CHEMICALS CHEMIKALIENBESTÄNDIGKEIT RESISTANCE A L'ATTAQUE CHIMIQUE RESISTENCIA QUÍMICA ХИМИЧЕСКАЯ СТОЙКОСТЬ	EN ISO 10545-13	UB MIN. UB MIN. UB MIN. UB MIN. UB MIN.	UA ULA UHA
 <b>RESISTENZA ALLE MACCHIE</b> RESISTANCE TO STAINS FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЯТНОБРАЗОВАНИЮ	EN ISO 10545-14	METODO DI PROVA DISPONIBILE TESTS METHOD AVAILABLE PRUEFUNG VERFUGBAR METHODE D'ESSAI DISPONIBLE METHODE DE LABORATORIO DISPONIBLE ДОСТУПНЫЙ МЕТОД ИСПЫТАНИЯ	5
 <b>SCIVOLISITÀ</b> SKID RESISTANCE RUTSCHWERT GLISSANCE ADHERENCIA СКОЛЬЗКОСТЬ	ASTM	≥ 0,60	≥ 0,60
	DM. 236/89 BCRA	> 0,40	> 0,40
	DIN 5130	-	R11
	ENV 12633	≥ CL1	CL2



Ceramic Tiles of Italy

41026 PAVULLO (MO) ITALY

Via Giardini nord, 225

Tel. +39 0536 29.611

Telefax +39 0536 21.065

info@mirage.it

www.mirage.it



**MIRAGE**