



EMILIA

H2O COLLECTION



GRES PORCELLANATO A IMPASTO COLORATO
 FULL BODY COLOURED PORCELAIN STONWARE - GRÈS PORCELAINÉ A PÂTE COLORÉE
 DURCHGEFÄRBTES FEINSTEINZEUG - GRES PORCELANICO DE PASTA COLORADA
 КЕРАМОГРАНИТ ИЗ ЦВЕТНОЙ СМЕСИ



EMILIA

H20
 COLLECTION

14 60X60

GRAFICHE DIVERSE
 DIFFERENT PATTERNS
 DIFFÉRENTS MOTIFS
 VERSCHIEDENE MUSTER
 РАЗЛИЧНЫЕ УЗОРЫ



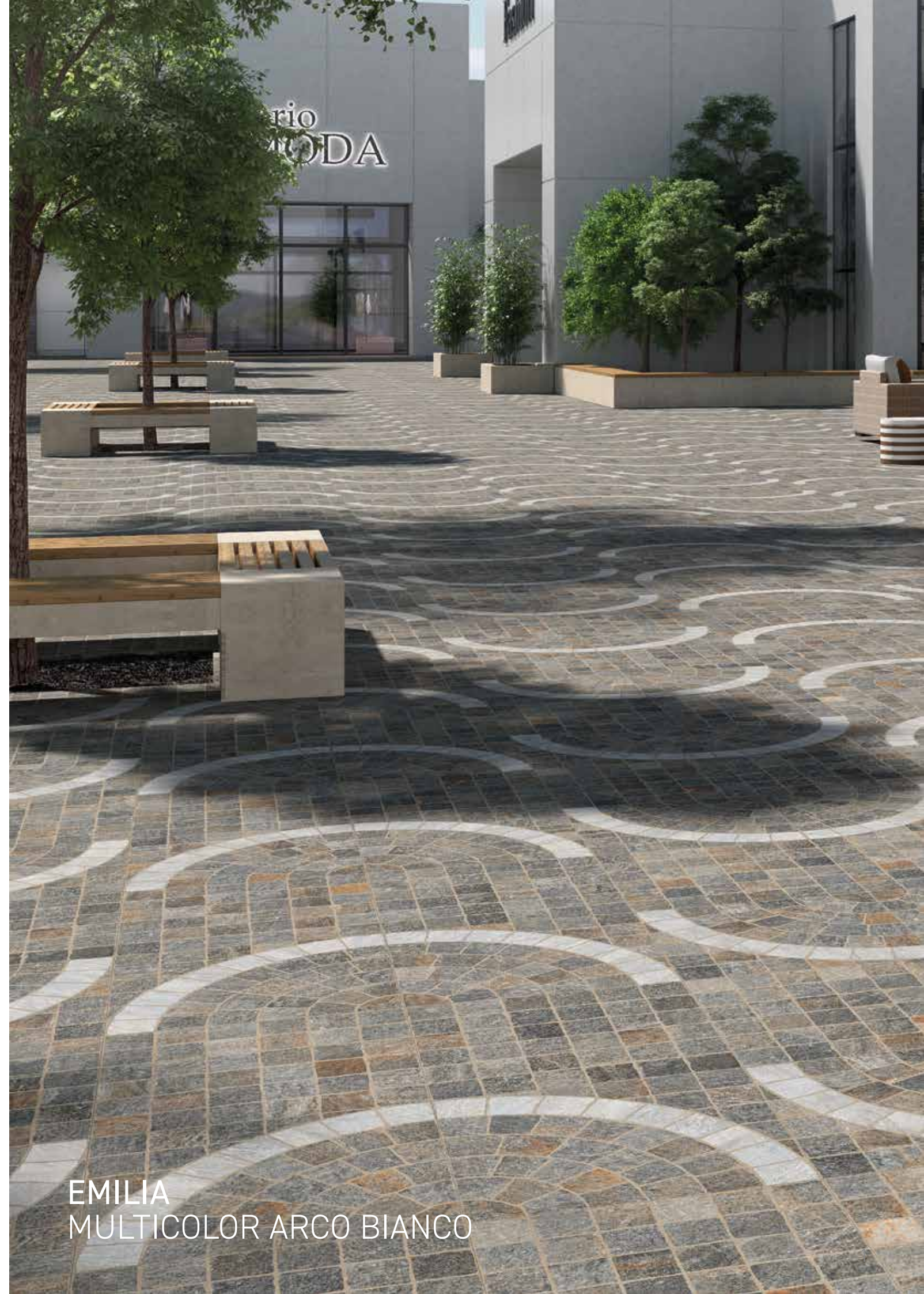
60X60 rett.
 24"X24" rect.



60,5X60,5
 24"X24"

Emilia, prende il nome dall'antica Via Emilia fondata più di 2000 anni fa dal console romano Marco Emilio Lepido, ed è il risultato dell'unione tra gres porcellanato spessorato, la classica forma del blocchetto e le varietà di colori ed effetti micacei della quarzite.
 Come suggerisce l'origine del nome, è una serie di particolare rilevanza: caratteristiche tecniche elevate, carrabilità e ingelività la rendono ideale per molteplici usi, mentre gli effetti cromatici che risplendono alla luce del sole donano a questo effetto pietra un'inconfondibile bellezza.

*Emilia, takes its name from the ancient Via Emilia founded more than 2000 years ago by the Roman consul Marco Emilio Lepido, and is the result of the union between thick porcelain stoneware, the classic shape of the block and the variety of colors and micaceous effects of the quartzite .
 As the origin of the name suggests, is a series of particular relevance: high technical characteristics, driveability and frost resistance make it ideal for multiple uses, while the chromatic effects that shine in the sunlight give this stone effect an unmistakable beauty.*



EMILIA
 MULTICOLOR ARCO BIANCO

MULTICOLOR ARCO



J88167
60x60 (24"x24") rett./rect.

J88299
60,5x60,5 (24"x24")

MULTICOLOR ARCO BIANCO



J88168
60x60 (24"x24") rett./rect.

J88300
60,5x60,5 (24"x24")

MULTICOLOR LINEARE



J88169
60x60 (24"x24") rett./rect.

J88301
60,5x60,5 (24"x24")

MULTICOLOR ARCO



J88232
60,5x60,5 (24"x24")

MULTICOLOR ARCO BIANCO



J88233
60,5x60,5 (24"x24")

MULTICOLOR LINEARE



J88234
60,5x60,5 (24"x24")

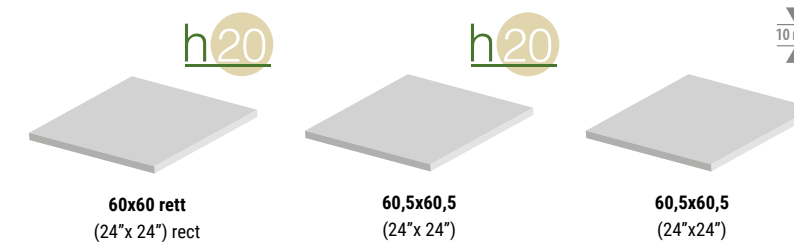


EMILIA
MULTICOLOR ARCO





EMILIA
MULTICOLOR ARCO



MULTICOLOR ARCO	J88167	J88299	J88232
MULTICOLOR ARCO BIANCO	J88168	J88300	J88233
MULTICOLOR LINEARE	J88169	J88301	J88234









	Contributo spese imballo € 10,00/pal (netto) - Packing charges € 10,00/pal (net)		
SPESSORE THICKNESS	20 mm	20 mm	10 mm
KG/M ²	44,4	44,4	21,25
PZ/BOX	2	2	3
M ² /BOX	0,72	0,73	1,11
BOX/PALLET	32	32	40
M ² /PALLET	23,04	23,36	44
KG/PALLET	1023	1037	935
€ < 1PALLET	84,00/m ²	80,00/m ²	54,00/m ²
€ ≥ 1PALLET	73,00/m ²	69,50/m ²	45,00/m ²

- WATER PROOF 0.1%
- GA - GHA - GLA
- OK
- 62.5 N/MM²
- 7
- 5
- 5 CLASSE V
- R11 SCOF (ASTM) : DRY 0.92 - WET 0.78
DCOF: WET 0.72
PENDULUM: DRY 55 - WET 47

PIASTRELLA CON NOTEVOLE VARIAZIONE DI TONO E GRAFICA

Tiles with random shade and aspect variation
Carreaux avec différence aléatoire de nuance et structure
Fliesen mit zufällig unterschiedlichen Tonalitäten und Muster
Плитка с произвольным изменением оттенка и рисунка

CARATTERISTICHE TECNICHE_TECHNICAL FEATURES_CARACTÉRISTIQUES TÉCNIQUES TECHNISCHE EIGENSCHAFTEN_CARACTERÍSTICAS TÉCNICAS_ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

CARATTERISTICA TECNICA PHYSICAL PROPERTY CARACTERISTIQUE TECHNIQUE TECHNISCHE DATEN CARACTERÍSTICA TÉCNICA ТЕХНИЧЕСКАЯ ХАРАКТЕРИСТИКА	NUMERO O METODO DI MISURA NORMS/NORM/ NORME/NORMAS/ НОРМЫ	VALORE PRESCRITTO DELLA NORMA REQUIRED STANDARDS VALEUR PRESCRIPTE PAR LES NORMES VALORES REQUERIDOS NORMVORGABE ЗНАЧЕНИЕ, ПРЕДПИСАННОЕ НОРМОЙ
 <p>Resistenza chimica Chemical strength Resistance chimique Chemische beständigkeit Resistencia al ataque químico химическая стойкость</p>	<p>UNI EN ISO 10545-13</p>	<p>Resistenza a basse concentrazioni di acidi/alkali Resistenza ad alte concentrazioni di acidi/alkali Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina Resistance to low concentrations of alkalis and acids Resistance to high concentrations of alkalis and acids Resistance to household chemical products and swimming pool additives Résistance à de faibles concentrations d'acides et d'alkalis Résistance à de fortes concentrations d'acides et d'alkalis Résistance aux produits chimiques à usage domestique et aux additifs pour piscine Alkali- u. Säurebeständigkeit für niedrige Konzentrationen Alkali- u. Säurebeständigkeit für hohe Konzentrationen Beständigkeit gegen chemische Haushaltsprodukte und Zusatzstoffe für Schwimmbäder Устойчивость к воздействию кислот и щелочей низкой концентрации Устойчивость к воздействию кислот и щелочей высокой концентрации Устойчивость к воздействию бытовых химикатов и добавок для бассейнов</p>
 <p>Assorbimento d'acqua Water Absorption Absorption d'eau Wasseraufnahme Absorción de agua Водопоглощение</p>	<p>UNI EN ISO 10545-3</p>	<p>≤ 0,5%</p>
 <p>Resistenza alla flessione Bending Strength Résistance à la flexion Biegefestigkeit Resistencia a la flexión Предел прочности при изгибе</p>	<p>UNI EN ISO 10545-4</p>	<p>N ≥ 27N / mm²</p>
 <p>Resistenza al gelo Frost resistance Résistance au gel Frostwiderstandsfähigkeit Resistencia a la helada Морозостойкость</p>	<p>UNI EN ISO 10545-12</p>	<p>Nessun campione deve presentare rotture o alterazioni apprezzabili della superficie. No sample must show alterations to the surface Les échantillons ne doivent pas présenter de ruptures ou d'altérations considérables de la surface. Die Muster dürfen weder Bruch noch Schäden an der Oberfläche aufweisen. Ninguna muestra debe presentar roturas o alteraciones apreciables de la superficie Ни один из образцов не должен иметь трещин или других заметных изменений поверхности</p>
 <p>Resistenza alle macchie Stain resistant Resistance aux taches Gegen flecken beständig Resistencia a las manchas Стойкость к пятнам</p>	<p>UNI EN ISO 10545-14</p>	<p>Classe ≥ 3 Class ≥ 3 Classe ≥ 3 Klasse ≥ 3 Clase ≥ 3 Класс ≥ 3</p>
 <p>Durezza di Mohs Hardness in Mohs degrees Dureté de Mohs Moh'sche Härte Dureza de Mohs Твердость по Моосу</p>	<p>UNI EN 101</p>	<p>≥ 5° Mohs</p>
 <p>Resistenza allo scivolamento (coefficiente di attrito) Slip resistance (coefficient of friction) Résistance au glissement (coefficient de friction) Rutschfestigkeit (Reibungskoeffizient) Resistencia al deslizamiento (coefficiente de roce) Сопротивление скольжению (коэффициент трения)</p>	<p>DIN 51130 ASTM-C 1028</p>	<p>Attrito soddisfacente Satisfactory friction Friction satisfaisante Befriedigende Reibung Roce satisfactorio Удовлетворительный коэффициент трения</p>
 <p>Resistenza all'abrasione Abrasion resistance Resistance a la abrasion Abriebfestigkeit Resistencia a la abrasión УСТОЙЧИВОСТЬ К ИСТИРАНИЮ</p>	<p>Classificazione Interna Internal Classification System</p>	<p>Piastrelle smaltate - Classi di abrasione da I a V Glazed tiles - Abrasion class from I to V Cx émaillés - Classe d'abrasion de I à V Glasierte Fliesen - Abriebklassen I bis V Azulejos esmaltados - Clase de la abrasión desde I a V глазуванная плитка - класс истирания от I до V</p>

Le caratteristiche tecniche indicate nei cataloghi di linea e nel Catalogo Generale, e in qualsiasi documento di promozione commerciale di Rondine s.p.a., hanno lo scopo di dare un'indicazione dei valori riscontrati nei vari lotti e nelle varie tonalità del prodotto, pertanto differenze rispetto a tali valori indicativi non possono essere oggetto di contestazione.
All technical features stated in leaflets, in master brochure and in merchandising of Rondine Spa are meant to be an indication of an average of figures recorded within a span (determined by international law) in several production runs, therefore a slight discrepancy in quality figures of a certain batch in relation to these figures cannot be considered a production failure.
Les caractéristiques techniques mentionnées dans les catalogues de ligne et dans le catalogue général et dans tous les documents de promotion commerciale de Rondine SpA ont le but de fournir une indication des valeurs rencontrées dans les différents lots et dans les différentes tonalités du produit et donc les différences par rapport à ces valeurs indicatives ne peuvent pas faire l'objet des réclamations.

UNI EN ISO 14001:2015
UNI CEI EN ISO 50001:2011



SISTEMI DI GESTIONE
CERTIFICATI



Rondine s.p.a. - Via Emilia Ovest 53/A 42048 Rubiera (RE) - Italy
+39 0522 625111 - www.ceramicarondine.it

