

# DECORATIVA



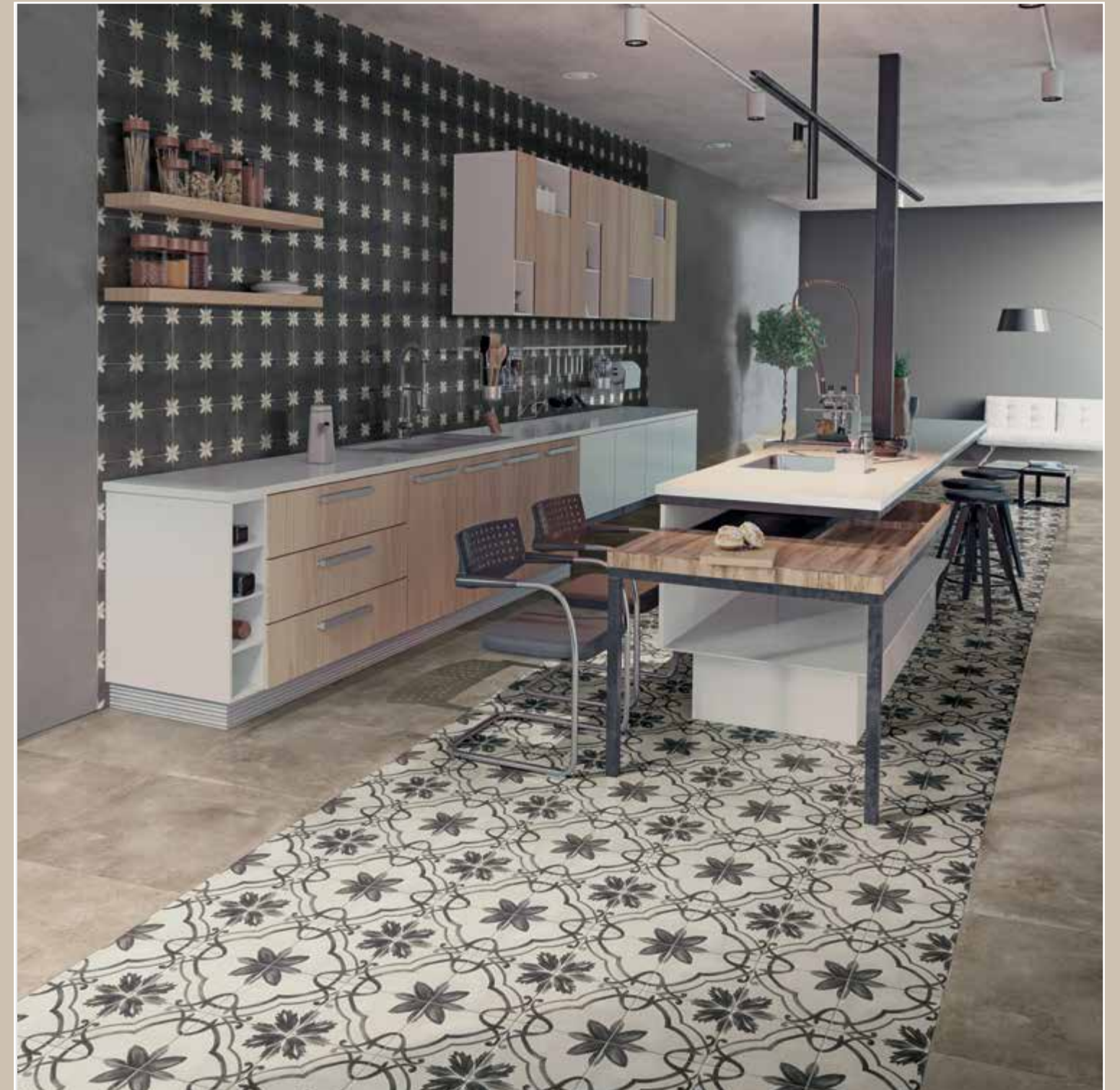
◆ pastorelli





RIVESTIMENTO  
DEC 3 20x20 nat.

PAVIMENTO  
DEC 7 20x20 nat. - AX Ivory 7,5x40 nat.



RIVESTIMENTO  
DEC 8 20x20 nat.

PAVIMENTO  
BN TAUPE 60x60 nat.  
DEC 6 20x20 nat.





RIVESTIMENTO  
DEC 1 20x20 nat. - DEC 3 20x20 nat. - DEC 5 20x20 nat.  
DEC 7 20x20 nat. - DEC White 20x20 nat.

PAVIMENTO  
AX Beige 7,5x40 nat.



RIVESTIMENTO  
DEC (Random) 20x20 nat.

PAVIMENTO  
SE Greige 120x120 rett.





RIVESTIMENTO  
DEC (Random) 20x20 nat.  
DEC White 20x20 nat.

PAVIMENTO  
SM Ardesia Mix 20x80 rett.  
SM Ardesia Mix 40x80 rett.





TOP  
DEC 2 20x20 nat. - DEC 4 20x20 nat. - DEC 6 20x20 nat.

RIVESTIMENTO  
DEC White 20x20 nat.

PAVIMENTO  
SE Grigio 120x120 nat. rett.



RIVESTIMENTO  
DEC 2 20x20 nat. - DEC 4 20x20 nat. - DEC White 20x20 nat.

PAVIMENTO  
AX Beige 20x120 rett.

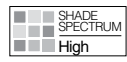




RIVESTIMENTO  
DEC 1 20x20 nat.  
DEC 5 20x20 nat.  
DEC White 20x20 nat.

PAVIMENTO  
MS Symplon 60x60 rett.





20x20 8"x8"



**DEC WHITE**



20x20 nat. 69 69

**DEC 1**



20x20 nat. 141 141

**DEC 2**



20x20 nat. 141 141

**DEC 3**



20x20 nat. 141 141

**DEC 4**



20x20 nat. 141 141

**DEC 5**



20x20 nat. 141 141

**DEC 6**



20x20 nat. 141 141

**DEC 7**



20x20 nat. 141 141







**DEC 8**


































20x20 nat. 141 141





| FORMATO | SPESSORE | Pzx  | Mqx  | Kgx  |  | Mqx  | Kgx  |
|---------|----------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| 20X20   | 8,5      | 29                                                                                    | 1,16                                                                                  | 22,13                                                                                  | 45                                                                                  | 52,20                                                                                   | 1.016,00                                                                                |

|  <b>UNI EN 14411 Ap. G</b>                                       |                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  <b>ANSI 137.1</b> |                                                                      |                                                                                                                      |                                                                                     |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--|
| CARATTERISTICHE TECNICHE<br>TECHNICAL STANDARDS<br>CHARACTERISTIQUES TECHNIQUES<br>TECHNISCHE EINGESCHAFTEN                                       | NORME EUROPEE<br>REFERENCE STANDARD<br>NORME DI REFERENCE<br>BEZUGSNORM                                    | REQUISITI<br>REQUIREMENTS<br>CONDITIONS REQUISES<br>VORAUSSETZUNGEN                                                                                                                                                                                                                                                                                                                                                                                                     |                    | NORME ASTM<br>REFERENCE STANDARD<br>NORME DI REFERENCE<br>BEZUGSNORM | REQUISITI<br>REQUIREMENTS<br>CONDITIONS REQUISES<br>VORAUSSETZUNGEN                                                  |  |  |
| <b>RESISTENZA AL GELO</b><br>FROST RESISTANCE<br>RESISTANCE AU GEL<br>FROSTBESTÄNDIGKEIT                                                          | <br>UNI EN ISO 10545-12   | Richiesta<br><i>Required</i><br><i>Demande</i><br><i>Gefordert</i><br><i>Solicitud</i>                                                                                                                                                                                                                                                                                                                                                                                  |                    | C1026                                                                | -                                                                                                                    |  |  |
| <b>ASSORBIMENTO D'ACQUA</b><br>WATER ABSORPTION<br>ABSORPTION D'EAU<br>WASSERAUFNAHME                                                             | <br>UNI EN ISO 10545-3    | ≤ 0,5%                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                    | C373                                                                 | ≤ 0,5%                                                                                                               |  |  |
| <b>RESISTENZA ALLA FLESSIONE</b><br>BENDING STRENGTH<br>RESISTANCE À LA FLEXION<br>BIEGEFESTIGKEIT                                                | <br>UNI EN ISO 10545-4    | ≥ 35 N/mm <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                    | C648                                                                 | ≥ 250 Lbs                                                                                                            |  |  |
| <b>RESISTENZA CHIMICA</b><br>CHEMICAL RESISTANCE<br>RESISTANCE CHIMIQUE<br>CHEMIKALIENBESTÄNDIGKEIT                                               | <br>UNI EN ISO 10545-13   | Resistenza a sali da piscina o additivi ad uso domestico = Classe GB minimo<br><i>Resistance to swimming pool salts or additives for domestic use – class GB minimum.</i><br><i>Résistance au sel de piscine ou additif domestique=classe GB minimum.</i><br><i>Resistent gegen Salze in Schwimmbäder sowie im Haushaltsgebrauch = Klasse Minimum GB.</i><br><i>Resistencia a las sales de piscina o a los aditivos para utilización doméstica = clase G.B. mínimo.</i> |                    | C650                                                                 | -                                                                                                                    |  |  |
|                                                                                                                                                   |                                                                                                            | Resistenza ad acidi e basi a bassa concentrazione = Dichiarato dal fabbricante<br><i>Resistance to acid and bases with low concentration – declared by the manufacturer.</i><br><i>Résistance aux acides et bases à basses concentration = Déclaration du fabricant.</i><br><i>Niedrig konzentrierte Säure und Basen beständigkeit, Herstellerklärung.</i><br><i>Resistencia a los ácidos y a las bases de baja concentración = declarado por el productor</i>          | -                                                                                                     |                                                                      | -                                                                                                                    |                                                                                     |  |
|                                                                                                                                                   |                                                                                                            | Resistenza ad acidi e basi ad alta concentrazione = Metodo di prova disponibile<br><i>Resistance to acids and bases with high concentration – test method available.</i><br><i>Résistances aux acides et bases à hautes concentration = méthodes de preuve disponible.</i><br><i>Hoch konzentrierte Säure und Basen beständigkeit, Prüfzeugnis Verfügbar.</i><br><i>Resistencia a los ácidos y a las bases de alta concentración = método de prueba disponible</i>      | -                                                                                                     |                                                                      | -                                                                                                                    |                                                                                     |  |
| <b>DUREZZA SUPERFICIALE (SCALA MOHS)</b><br>MOHS' HARDNESS<br>DURETÉ SUPERFICIELLE À LA RAYURE<br>RITZHÄRTE DER OBERFLÄCHE                        | <br>CTI - 81-7          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                    | CTI - 81-7                                                           | -                                                                                                                    |  |  |
| <b>DILATAZIONE TERMICA LINEARE</b><br>LINEAR THERMAL EXPANSION<br>DILATATION THERMIQUE LINEAIRE<br>LINEARE THERMISCHE AUSDEHNUNG                  | <br>UNI EN ISO 10545-8  | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                    | C372                                                                 | -                                                                                                                    |  |  |
| <b>RESISTENZA AGLI SBALZI TERMICI</b><br>RESISTANT TO THERMAL SHOCKS<br>RESISTANCE AUX ÉCARTS DE TEMPÉRATURE<br>THERMOSCHOCKBESTÄNDIGKEIT         | <br>UNI EN ISO 10545-9  | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                    | C484                                                                 | Richiesta<br><i>Required</i><br><i>Demande</i><br><i>Gefordert</i><br><i>Solicitud</i>                               |  |  |
| <b>RESISTENZA ALLE MACCHIE</b><br>RESISTANT TO STAINING<br>RESISTANCE AUX TACHES<br>FLECKENBESTÄNDIGKEIT                                          | <br>UNI EN ISO 10545-14 | ≥ 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                    | C1378                                                                | -                                                                                                                    |  |  |
| <b>RESISTENZA ALL'ABRASIONE PROFONDA</b><br>RESISTANCE TO DEEP ABRASION<br>RESISTANCE A L'ABRASION PROFONDE<br>WIDERSTAND GEGEN TIEFENVERSCHLEISS | <br>UNI EN ISO 10545-7  | Classi da 0 a 5 come dichiarato dal fabbricante<br><i>Classes from 0 to 5 as stated by the manufacturer.</i><br><i>Classes de 0 à 5 conformément à la déclaration du fabricant.</i><br><i>Klassen 0 bis 5 wie vom Hersteller angegeben.</i><br><i>Clases de 0 a 5 como declarado por el fabricante.</i>                                                                                                                                                                 |                    | C1027                                                                | Come indicato<br><i>As reported</i><br><i>Comme indiqué ci dessus.</i><br><i>Wie erwähnt</i><br><i>Como indicado</i> |  |  |

**Vista l'ampia gamma di prodotti i valori sopra riportati sono la media della gamma produttiva.**

*Because the selection of products is very wide, the figures given above are the average for the product range.*

*Etant donné la vaste gamme de produits les valeurs rapportées sont la moyenne de la gamme de production.*

*Angesichts des großen Produktangebots sind die oben wiedergegebenen Werte Durchschnittswerte, die sich auf die gesamte Produktion beziehen.*

● **Conforme:** Complies with the standard - Conforme aux normes - Anforderungen erfüllt



 pastorelli

Via Magazzino, 1944 - 41056 Savignano sul Panaro (MO) - ITALY  
Tel. +39.059.739.111 - Fax +39.059.796.291

e-mail: [info@pastorellitiles.com](mailto:info@pastorellitiles.com)  
[www.pastorellitiles.com](http://www.pastorellitiles.com)

