





BIANCO



AVORIO



MICA



MARRONE



GRIGIO



BLU



CARDINALE



SMERALDO



VERDE



NERO



FORMATI . Sizes . Formats . Formate

Pz x

m<sup>2</sup> x 

kg x

x

m<sup>2</sup> x 

kg x

**6,25x12,5**  
2,5"x5" Glossy

76

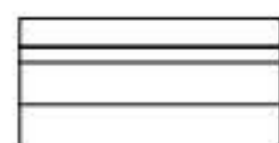
0,594

7,930

102

60,588

809

**6,25x12,5**  
2,5"x5" Sticks Glossy

64

0,500

7,680

102

51,000

783

**PEZZI SPECIALI**  
Special pieces .  
Pièces spéciales .  
Spezialteile .**1,2x25**  
0,5"x10" Coprifilo Glossy

12

0,036

0,764

-

-

-

**1,2x1,2**  
0,5"x0,5" Angolo Coprifilo Glossy

12

0,001

0,031

-

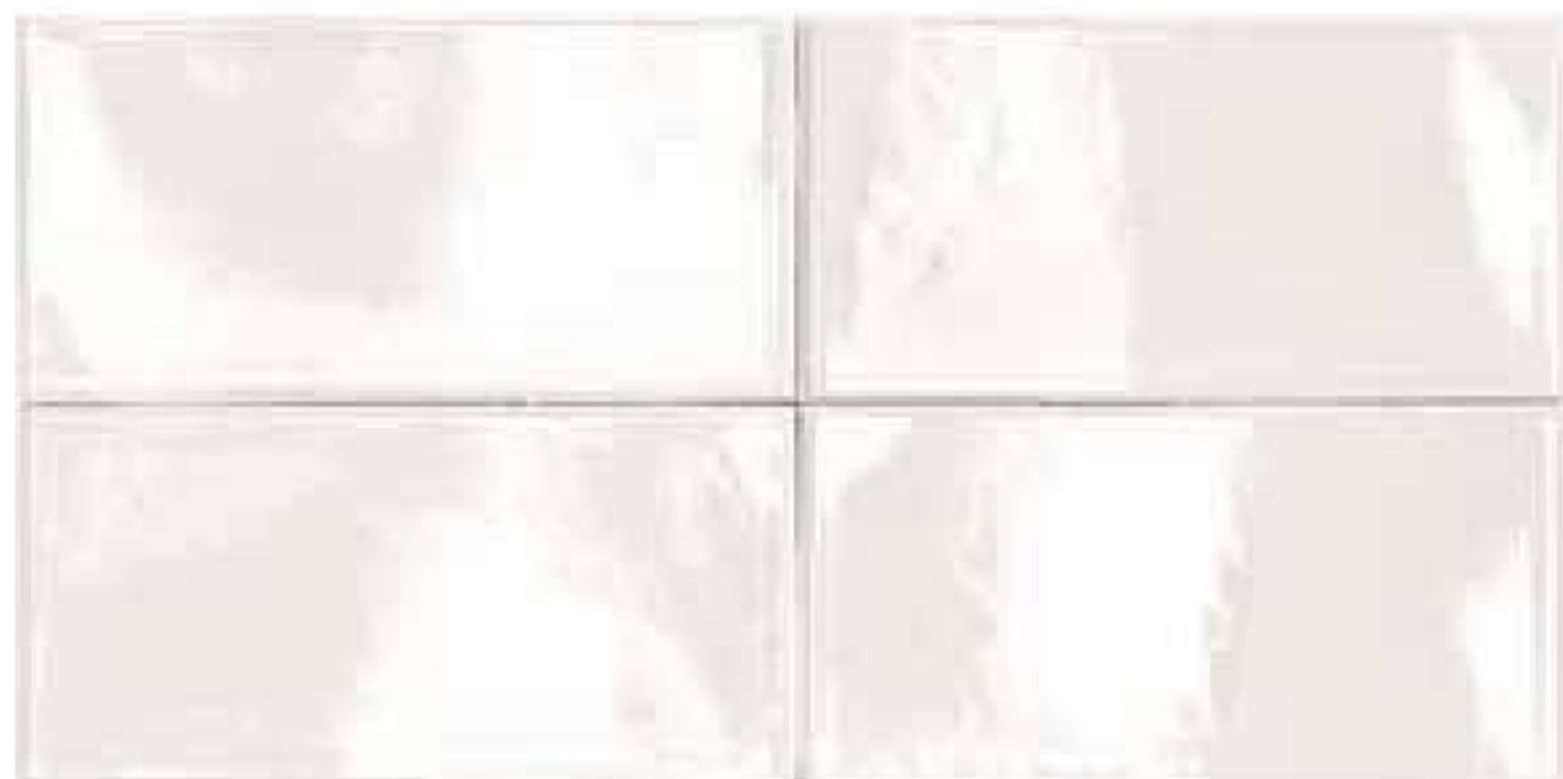
-

-

# MINI

PIASTRELLE IN MONOPOROSA . MONOPOROSA TILES

## BIANCO



**19341A** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**19484A** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY

\*



**19485A** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



**19486A** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

## AVORIO



**19341B** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**19484B** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY

\*



**19485B** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



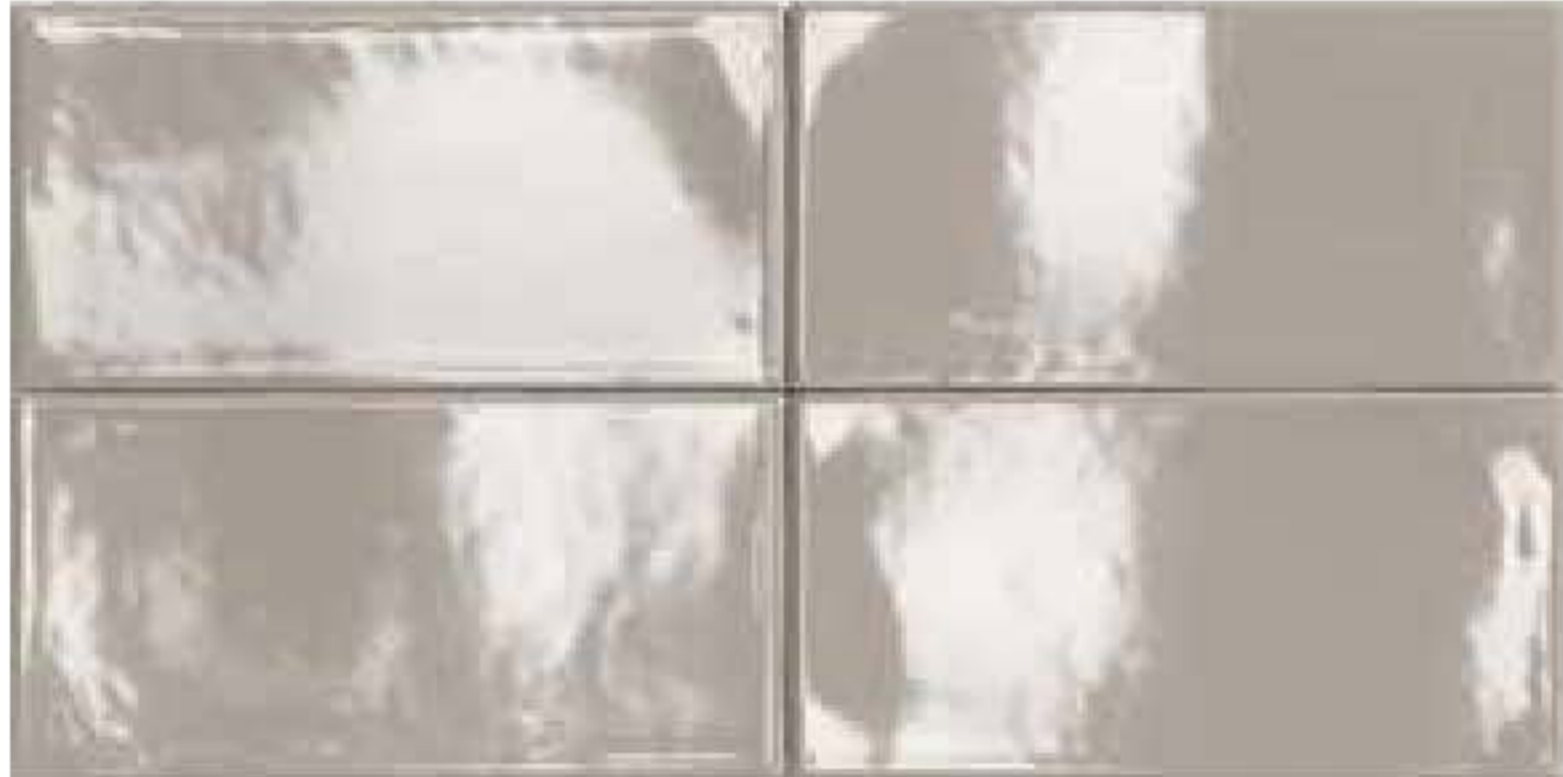
**19486B** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

\* **3 strutture diverse** - 3 different structures





## MICA



**193410** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**194840** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY

\*



**194850** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



**194860** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

## MARRONE



**19341P** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**19484P** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY

\*



**19485P** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



**19486P** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

\* **3 strutture diverse** - 3 different structures



# MINI

PIASTRELLE IN MONOPOROSA . MONOPOROSA TILES

## GRIGIO



**19341C** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**19484C** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY

\*



**19485C** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



**19486C** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

## BLU



**19341M** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**19484M** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY

\*



**19485M** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



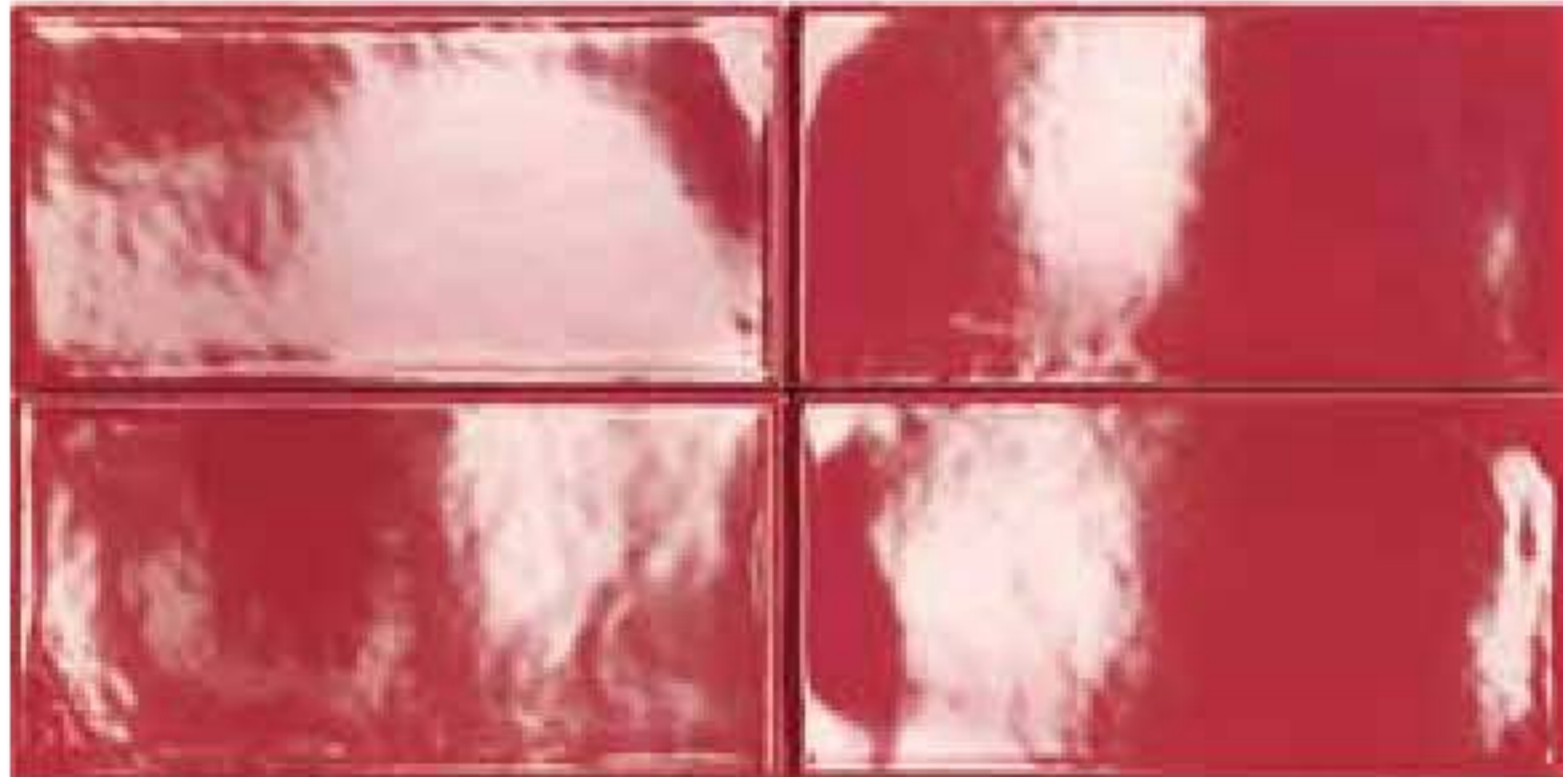
**19486M** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

\* **3 strutture diverse** - 3 different structures





## CARDINALE



**19341H** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**19484H** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY

\*

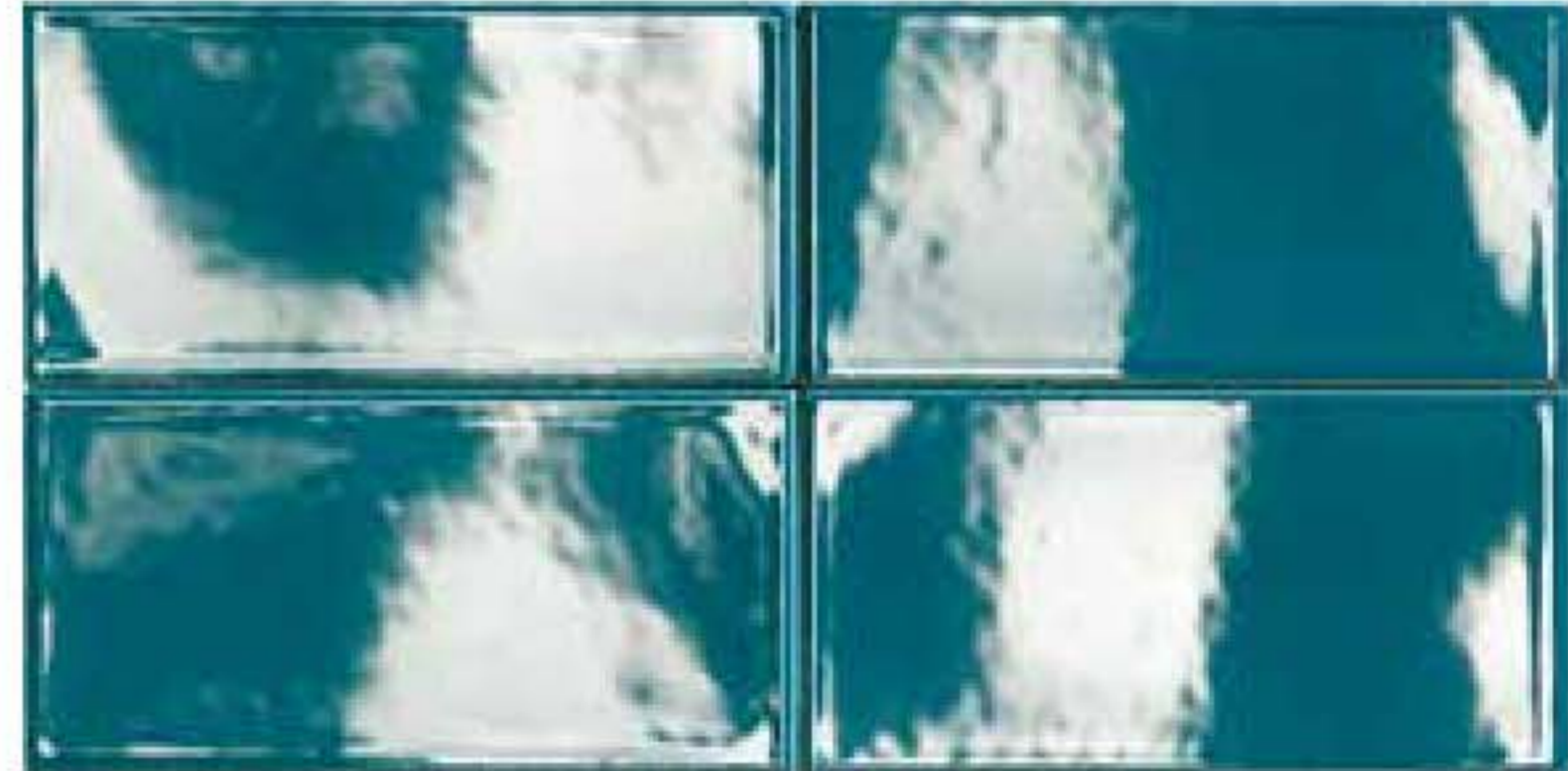


**19485H** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



**19486H** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

## SMERALDO



**19341L** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**19484L** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY

\*



**19485L** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



**19486L** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

\* **3 strutture diverse** - 3 different structures

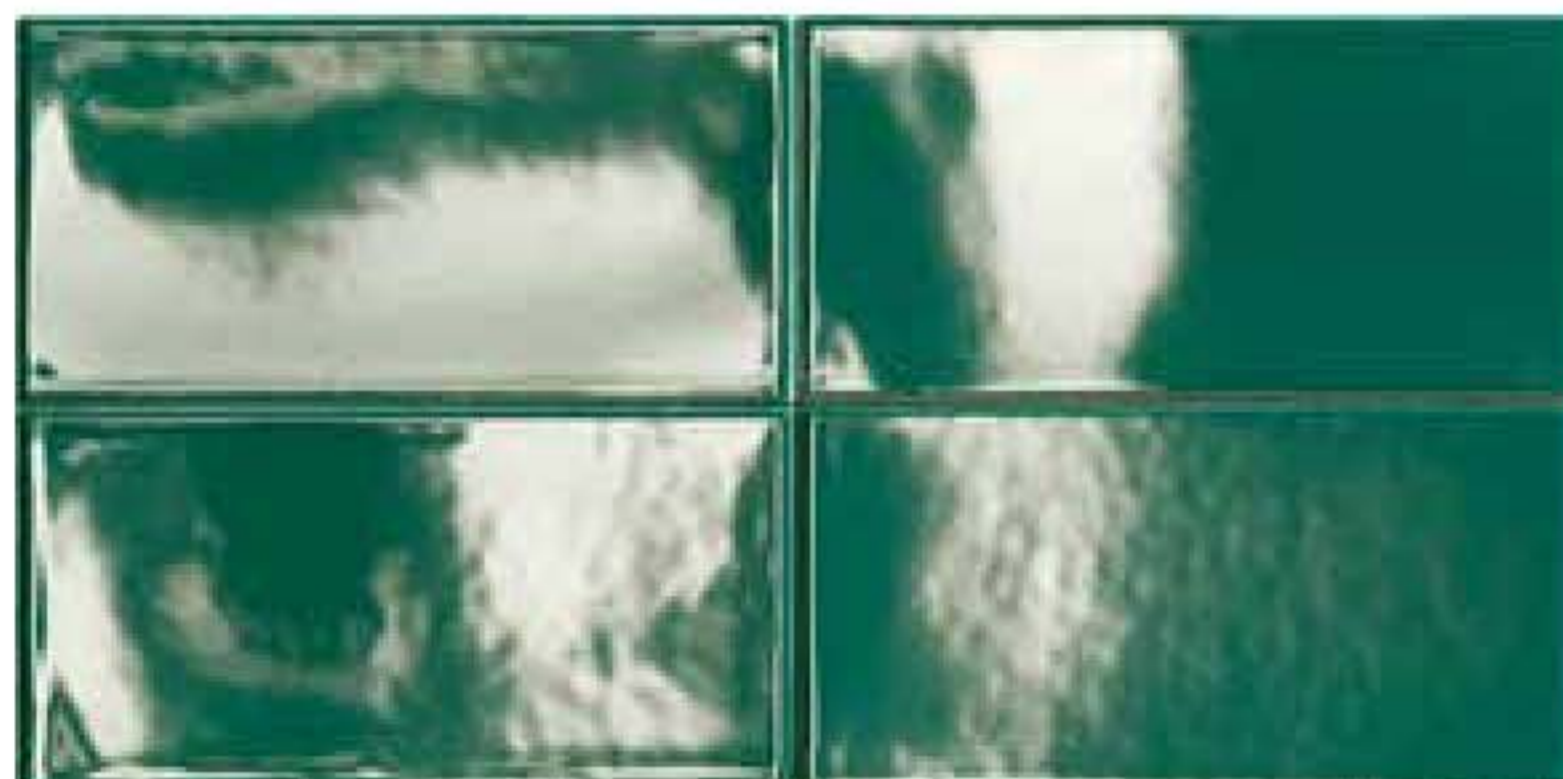


# MINI

PIASTRELLE IN MONOPOROSA . MONOPOROSA TILES



## VERDE



**19341Q** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**19484Q** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY \*



**19485Q** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



**19486Q** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

## NERO



**19341N** - 6,25x12,5 . 2,5"x5"  
GLOSSY



**19484N** - 6,25x12,5 . 2,5"x5"  
Sticks GLOSSY \*



**19485N** - 1,2x25. 0,5"x10"  
Coprifilo GLOSSY



**19486N** - 1,2x1,2. 0,5"x0,5"  
Ang. Coprifilo GLOSSY

\* **3 strutture diverse** - 3 different structures

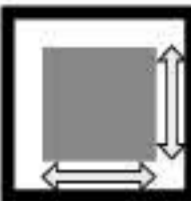

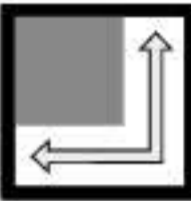






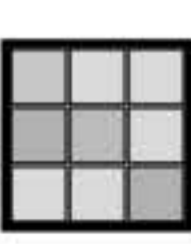



## PIASTRELLE IN MONOPOROSA - MONOPOROSA TILES

Conforme alla norma EN 14411-L BIII GL Conforme alla norma ISO 13006 Appendice L gruppo BIII

Compliant with standards EN 14411 annex L group BIII Compliant with standards ISO 13006 annex L group BIII

**Spessore 8,5mm . Thickness 8,5mm**

<b>CATTERISTICHE TECNICHE</b>	Norma Standard	Valore prescritto dalle norme Values required by the standard	Valore Sichenia Sichenia values
Technical features			
 <b>Lunghezza e larghezza</b> Lenght and width	UNI EN ISO 10545/2	± 0,5 % (max ± 2 mm)	Conforme Compliant
 <b>Spessore</b> Thickness	UNI EN ISO 10545/2	± 10 % (max ± 0,5 mm)	Conforme Compliant
 <b>Rettilineità spigoli</b> Warpages of edges	UNI EN ISO 10545/2	± 0,3 % (max ± 1,5 mm)	Conforme Compliant
 <b>Ortogonalità</b> Wedging	UNI EN ISO 10545/2	± 0,5 % (max ± 2 mm)	Conforme Compliant
 <b>Planarità</b> Flatness	UNI EN ISO 10545/2	+ 0,5 % (max + 2 mm) - 0,3 % (max -1,5 mm)	Conforme Compliant
 <b>Assorbimento d'acqua</b> Water absorption	UNI EN ISO 10545/3	> 10 %	≤ 10 %
 <b>Resistenza alla flessione</b> Bending strength	UNI EN ISO 10545/4	≥ 12 N/mm <sup>2</sup> ≥ 600 N	Conforme Compliant
 <b>Resistenza alle macchie</b> Resistance to staining	UNI EN ISO 10545/14	<b>Classe dichiarata</b> Declared Class	5 resistente . resistant
<b>Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina .</b> Resistance to household chemicals and swimming pool salts		<b>Classe minima B</b> Minimum Class B	GA
 <b>Resistenza a basse concentrazioni di acidi e alcali</b> Resistance to low concentrations of acids and alkalis	UNI EN ISO 10545/13	<b>Classe dichiarata</b> Declared Class	GLA
<b>Resistenza ad alte concentrazioni di acidi e alcali</b> Resistance to high concentrations of acids and alkalis		<b>Classe dichiarata</b> Declared Class	GHA
 <b>Stonalizzazione</b> Shading			V2
 <b>Fuga minima consigliata (*)</b> Recommended minimum joint	indoor		≥ 1 mm

\* Salvo diversa indicazione dei Codici di Posa Nazionali. La larghezza delle fughe deve comunque essere decisa dalla Direzione Lavori.

\* The width of grout joints must be established by the installation supervisor, unless grout widths are regulated by national laying standards.



## DESTINAZIONI D'USO CONSIGLIATE

Examples of applications suggested . Domaines d'utilisation conseillés . Empfohlene Anwendungsbereiche

---



**ABITAZIONI**  
HOUSING



**ALBERGHI**  
HOTELS



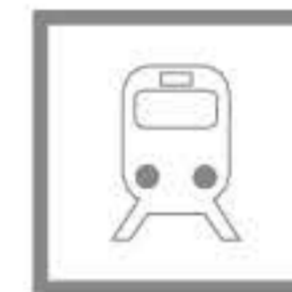
**BAR  
RISTORANTI**  
PUB RESTAURANTS



**LOCALI PUBBLICI**  
PUBLIC SPACES



**NEGOZI**  
SHOPS



**STAZIONI**  
TRAIN STATIONS



**AEROPORTI**  
AIRPORTS



**CENTRI  
COMMERCIALI**  
MALLS

