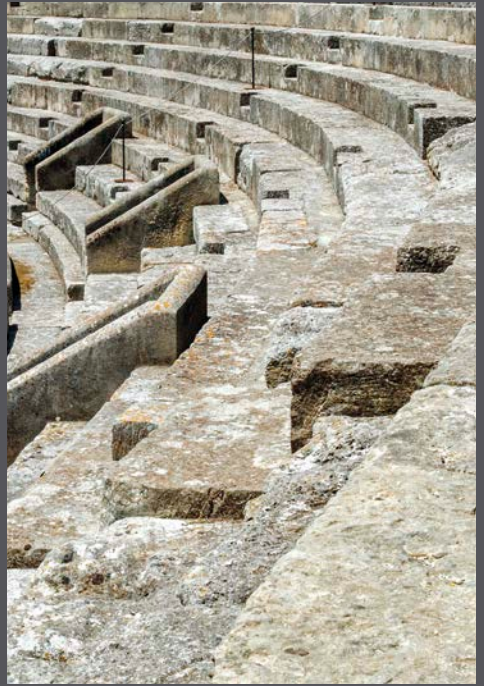


SALENTO

**GRES PORCELLANATO
COLORATO IN MASSA**

COLOURED BODY
PORCELAIN STONEWARE

XCLUSIVE
CERAMICA



Una delle zone **più belle d'Italia**, situata nel “tacco” della nostra penisola, patria di spiagge incontaminate e famose cave di pietra naturale.

Molte pietre naturali provenienti da quelle zone sono di origine calcarea con tutti i pro e contro che ciò comporta dal punto di vista estetico e tecnico.

La nostra interpretazione di quelle pietre mostra **stonalizzazioni** evidenti ma allo stesso tempo **armoniche**, è idonea all'utilizzo sia per interni che esterni grazie alle diverse finiture disponibili in gamma e nonostante sia stata creata per la **posa modulare**, ogni formato è offerto individualmente.



*One of the most **beautiful areas in Italy**, located in the “heel” of our peninsula, home to pristine beaches and renowned natural quarries.*

Most of the natural stones available in that area have a limestone origin with their aesthetical pros and technical cons.

***Our interpretation** of those stones has evident yet **harmonic shade variations**, it is suitable for indoor and outdoor applications thanks to different finishes available in the series, and while being born for **modular installation**, all sizes are offered individually.*



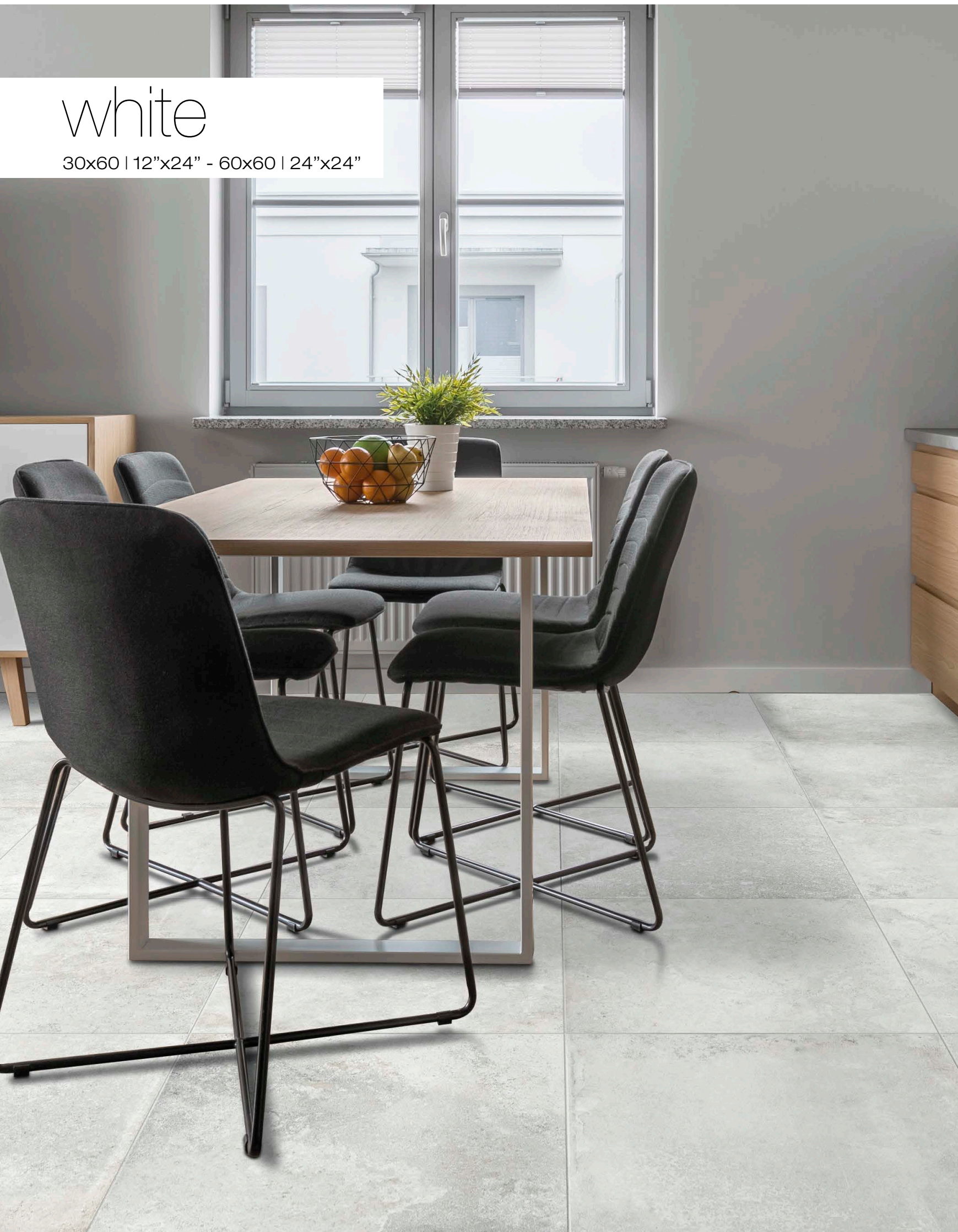


white

modulo multiformato
multisize pattern

white

30x60 | 12"x24" - 60x60 | 24"x24"





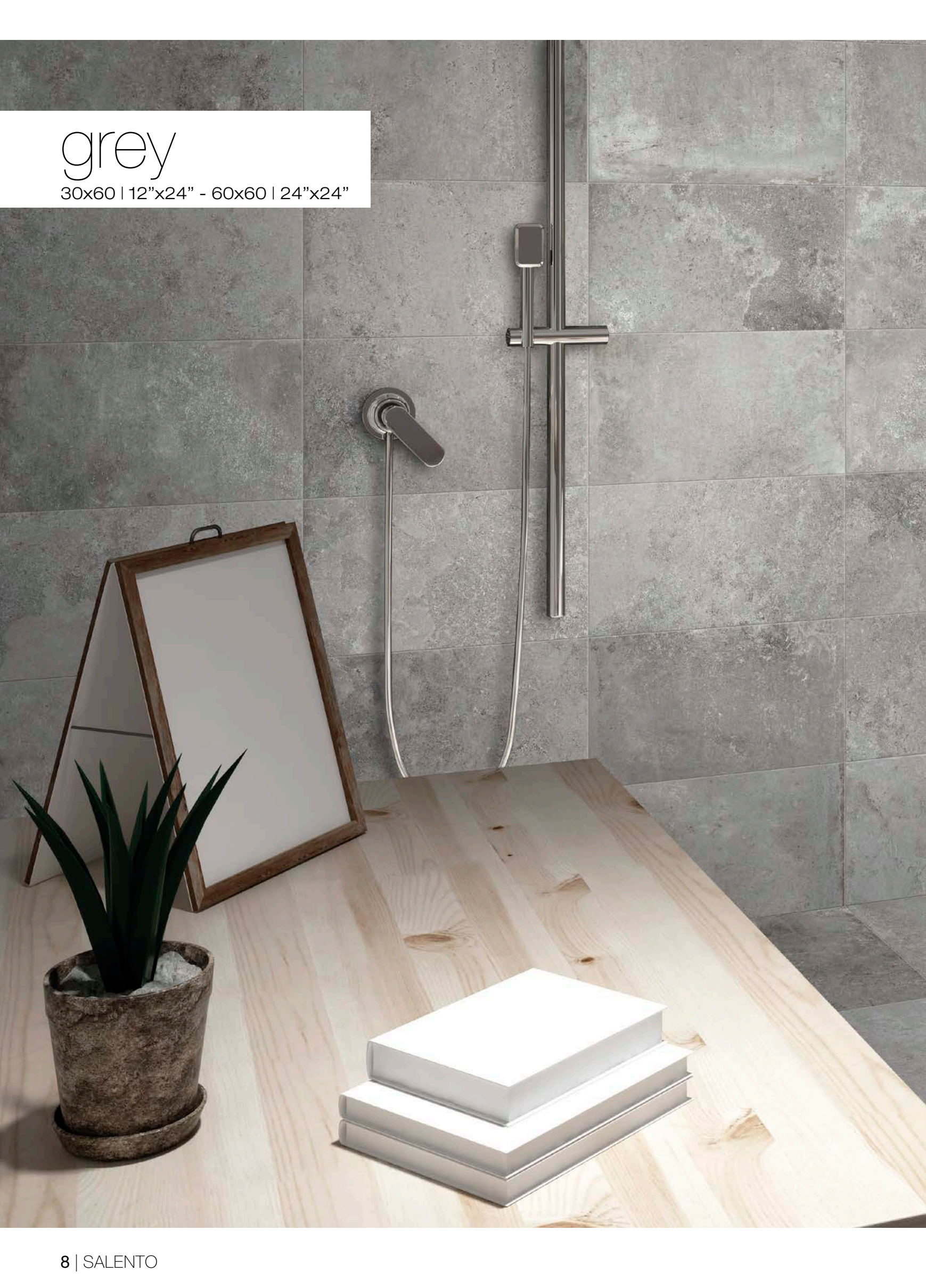


grey modulo multiformato
multisize pattern



grey

30x60 | 12"x24" - 60x60 | 24"x24"

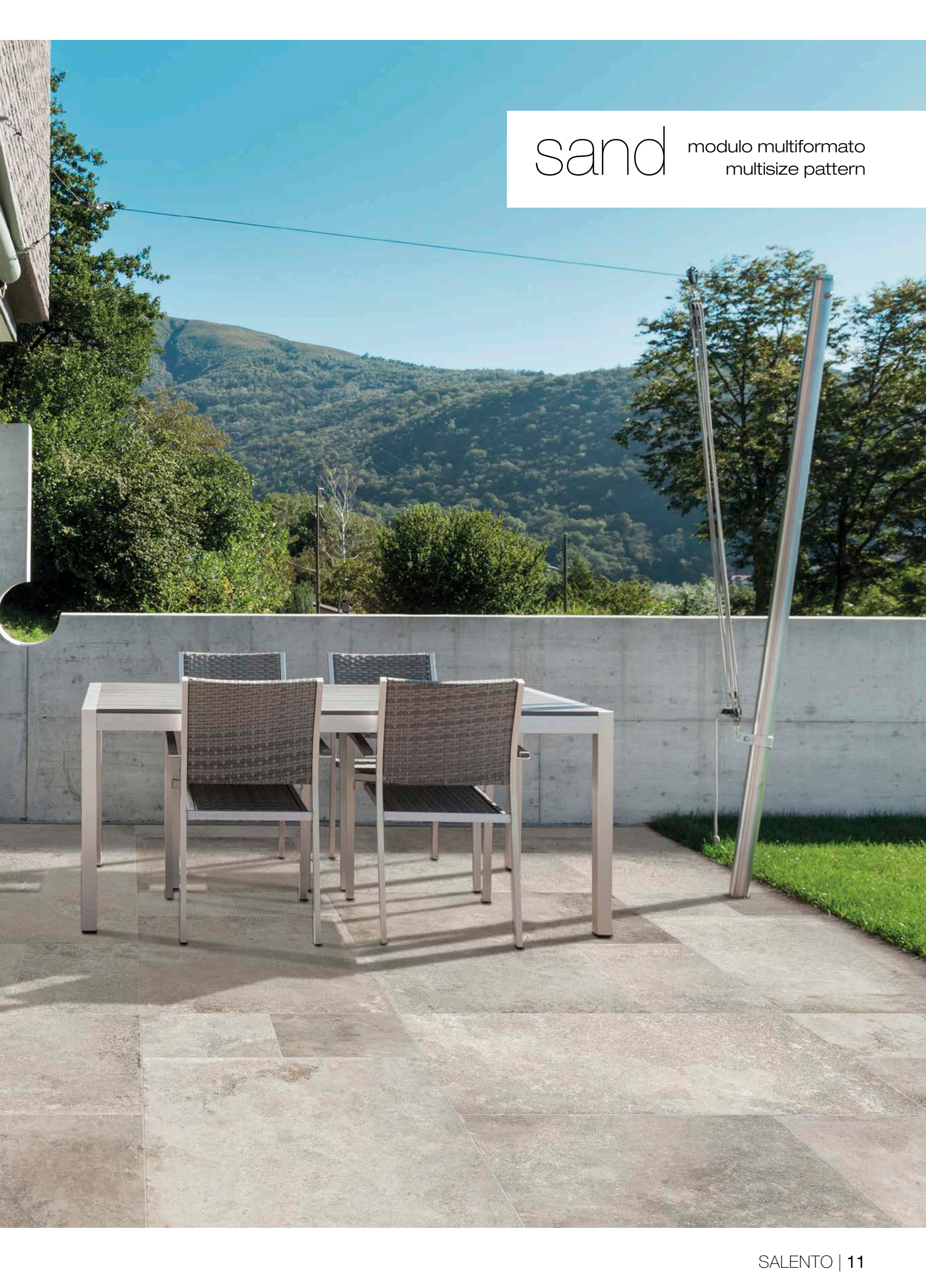






sand

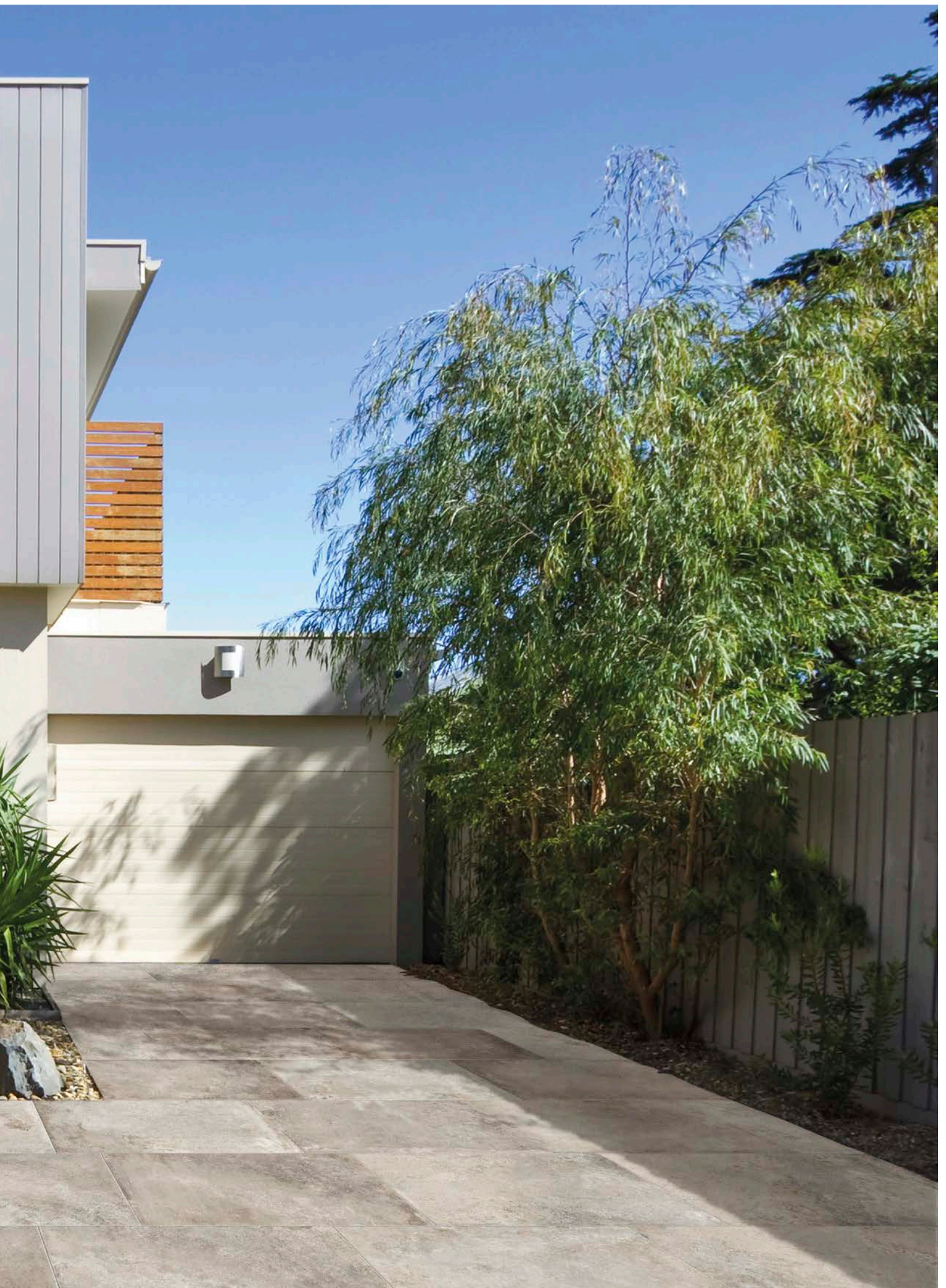
modulo multiformato
multisize pattern



sand

60x90 | 24"x36"









white



GRES PORCELLANATO COLORATO IN MASSA
COLOURED BODY PORCELAIN STONEWARE

RETTIFICATO
RECTIFIED



30x60 | 12"x24"



30x30 | 12"x12"

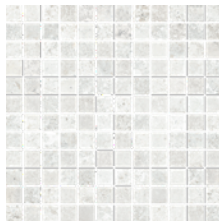


60x90 | 24"x36"



60x60 | 24"x24"

MOSAICI SU RETE
MESH-MOUNTED
MOSAIC



30x30 | 12"x12"
(2,5x2,5 | 1"x1")



30x30 | 12"x12"
(5x5 | 2"x2")

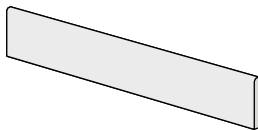


30x30 | 12"x12"
(3x15 | 2"x6")

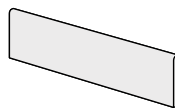


30x30 | 12"x12"
BRICK

BATTISCOPA
SKIRTING



7,5x90 | 3"x36"



7,5x60 | 3"x24"





grey

GRES PORCELLANATO COLORATO IN MASSA
COLOURED BODY PORCELAIN STONEWARE



RETTIFICATO
RECTIFIED



30x60 | 12"x24"



30x30 | 12"x12"

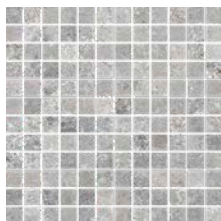


60x90 | 24"x36"



60x60 | 24"x24"

MOSAICI SU RETE
MESH-MOUNTED
MOSAIC



30x30 | 12"x12"
(2,5x2,5 | 1"x1")



30x30 | 12"x12"
(5x5 | 2"x2")

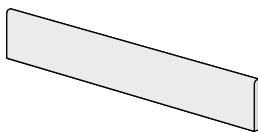


30x30 | 12"x12"
(3x15 | 2"x6")

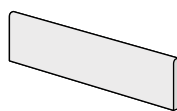


30x30 | 12"x12"
BRICK

BATTISCOPA
SKIRTING



7,5x90 | 3"x36"



7,5x60 | 3"x24"





sand

GRES PORCELLANATO COLORATO IN MASSA
COLOURED BODY PORCELAIN STONEWARE



RETTIFICATO RECTIFIED



30x60 | 12"x24"



30x30 | 12"x12"



60x90 | 24"x36"



60x60 | 24"x24"

MOSAICI SU RETE MESH-MOUNTED MOSAIC



30x30 | 12"x12"
(2,5x2,5 | 1"x1")



30x30 | 12"x12"
(5x5 | 2"x2")

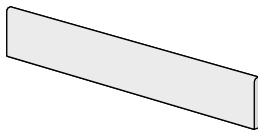


30x30 | 12"x12"
(3x15 | 2"x6")

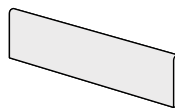


30x30 | 12"x12"
BRICK

BATTISCOPA SKIRTING



7,5x90 | 3"x36"



7,5x60 | 3"x24"

SCHEMI DI POSA

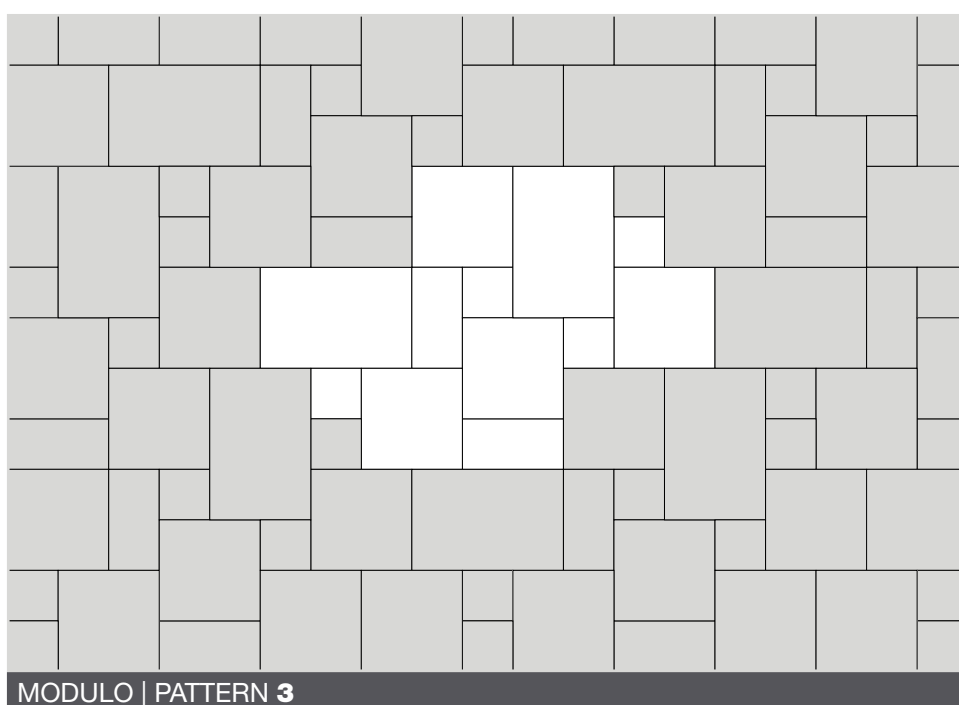
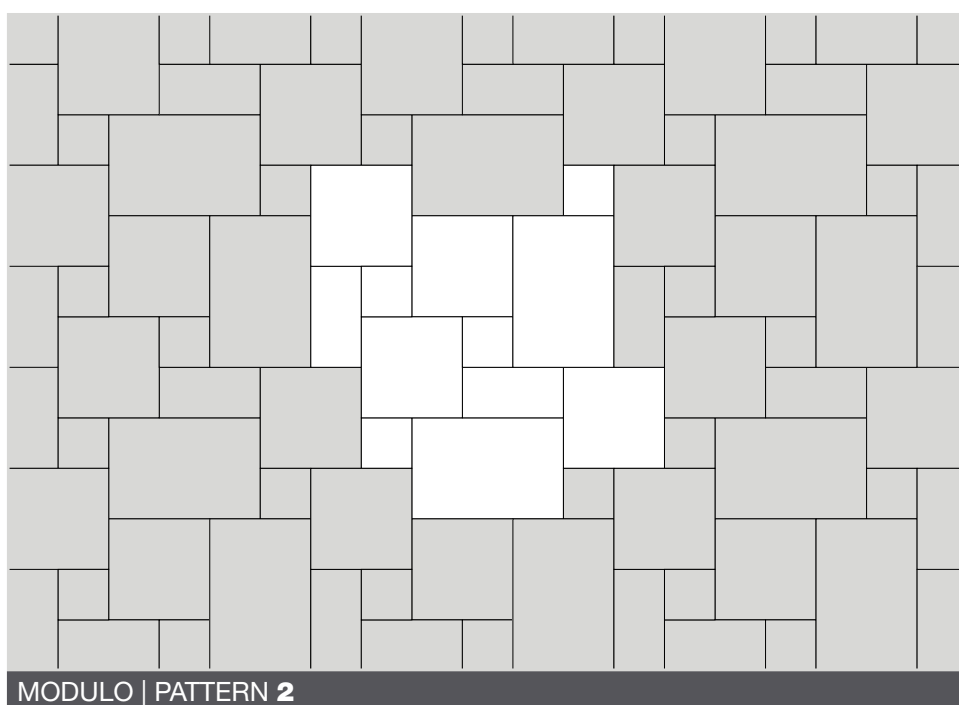
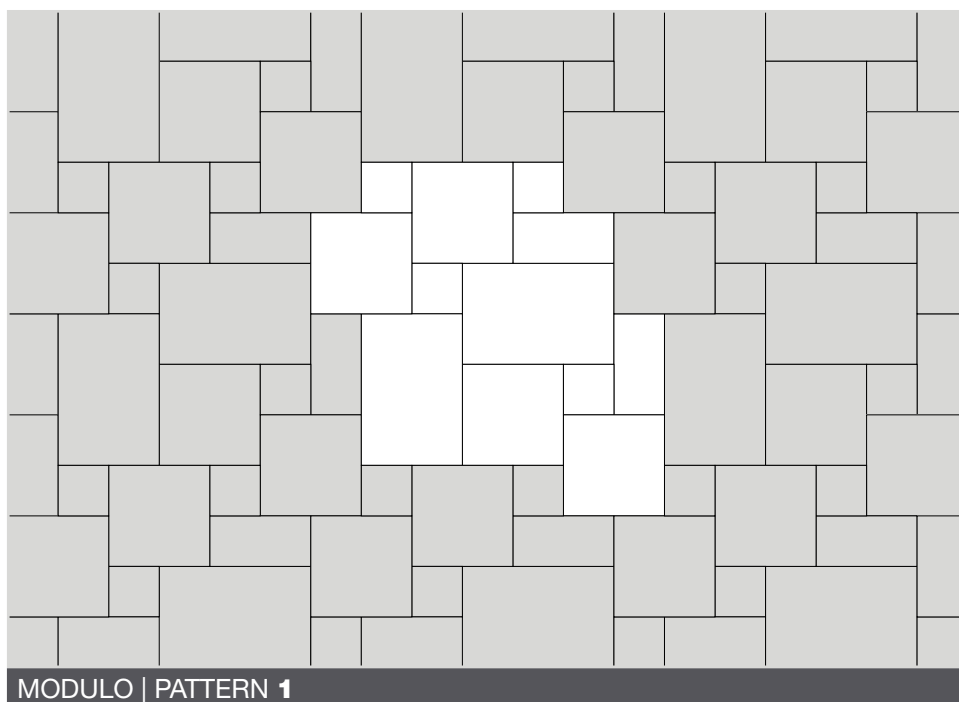
LAYING SKETCH

MODULO | PATTERN 1





MODULO | PATTERN 2

MODULO | PATTERN 3

| formati sizes | pz pcs | % |
|-------------------------|-----------|-----|
| 60x90 24"x36" | 2 | 33% |
| 60x60 24"x24" | 4 | 44% |
| 30x60 12"x24" | 2 | 11% |
| 30x30 12"x12" | 4 | 11% |
















IMBALLI PACKAGING

| |  |  | | |  | | |  |
|----------------------------|---|---|-----------------------|-------|---|-----------------------|-------|---|
| formati sizes | spessore (mm) thickness (mm) | pz pcs | m ² sqm | kg | sc box | m ² sqm | kg | numero grafiche number of pattern |
| 60x90 24"x36" | 10 | 2 | 1,08 | 24,00 | 48 | 51,84 | 1.152 | 24 |
| 60x60 24"x24" | | 3 | 1,08 | 23,80 | 40 | 43,20 | 950 | 24 |
| 30x60 12"x24" | | 6 | 1,08 | 23,80 | 40 | 43,20 | 950 | 48 |
| 30x30 12"x12" | | 6 | 0,54 | 11,90 | 96 | 51,84 | 1.142 | 96 |
| mosaici mosaics | | | | | | | | |
| 30x30 12"x12" | 10 | 6 | 0,54 | 11,90 | - | - | - | - |
| battiscopa skirting | | | | | | | | |
| 7,5x90 3"x36" | - | 9 | - | 11,50 | - | - | - | - |
| 7,5x60 3"x24" | - | 15 | - | 15,50 | - | - | - | - |

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

GRES PORCELLANATO SMALTATO | CERAMIC STONEWARE GLAZED
GRUPPO DI APPARTENENZA | SPECIFIC GROUPING
EN 14411 APPENDICE G Bia GL

| simbologia symbology | caratteristiche features | unità di misura unit of measurement | valore medio Xclusive Xclusive mean value | valore prescritto prescribed value | metodo di prova test method |
|---|---|--|--|---|--------------------------------|
|  | DIMENSIONE LATI DIMENSIONS-LENGHT AND WIDTH | % | CONFORME CONFORM | +/- 0,5 | UNI EN ISO 10545-2 |
|  | RETTILINEITÀ DEI LATI SIDE STRAIGHTNESS | % | CONFORME CONFORM | +/- 0,5 | UNI EN ISO 10545-2 |
|  | ORTOGONALITÀ DEGLI SPIGOLI CORNER SQUARENESS | % | CONFORME CONFORM | +/- 0,6 | UNI EN ISO 10545-2 |
|  | PLANARITÀ FLATNESS | % | CONFORME CONFORM | +/- 0,5 | UNI EN ISO 10545-2 |
|  | SPESSORE THICKNESS | % | CONFORME CONFORM | +/- 5,0 | UNI EN ISO 10545-2 |
|  | ASSORBIMENTO D'ACQUA WATER ABSORPTION | % | CONFORME CONFORM | ≤ 0,5 | UNI EN ISO 10545-3 |
|  | SFORZO DI ROTTURA BREAKING STRENGHT | N | CONFORME CONFORM | ≥ 1300 se sp ≥ 7,5 mm ≥ 700 se sp < 7,5 mm | UNI EN ISO 10545-4 |
|  | MODULO DI ROTTURA MODULUS OF RUPTURE | N/mm ² | CONFORME CONFORM | ≥ 35 | UNI EN ISO 10545-4 |
|  | RESISTENZA AL GELO FROST RESISTANCE | - | CONFORME CONFORM | RICHIESTA REQUIRED | UNI EN ISO 10545.12 |
|  | RESISTENZA ALL'ATTACCO CHIMICO RESISTANCE TO CHEMICAL ATTACK | - | CONFORME CONFORM | Secondo i dati del costruttore According to builder's specifications | UNI EN ISO 10545.13 |
|  | RESISTENZA AL CAVILLO CRAZING RESISTANCE | - | CONFORME CONFORM | RICHIESTA REQUIRED | UNI EN ISO 10545-11 |
|  | RESISTENZA ALLE MACCHIE STAIN RESISTANCE | - | CONFORME CONFORM | 3 MIN | UNI EN ISO 10545-14 |
|  | RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE | - | CONFORME CONFORM | ≥ 0,42 | ANSI A137.1:2012 |