

# E.STONE

GRES PORCELLANATO SMALTATO  
GLAZED PORCELAIN TILE



CERAMICA EURO S.p.A.  
Via Radici Nord, 164/166 - 42014 Castellarano RE Italy  
Tel +39 0536 825202 - Fax +39 0536 825210 - info@cereuro.it - www.cereuro.it





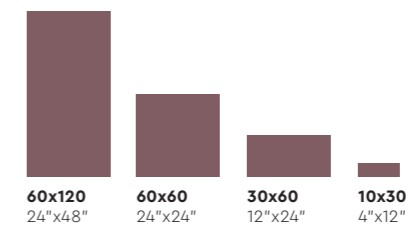
CERAMICA  
EURO

# E.STONE

GRES PORCELLANATO SMALTATO  
GLAZED PORCELAIN TILE

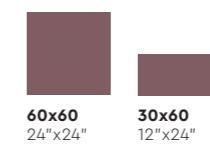
## INDOOR R10

9mm



## OUTDOOR R11

9mm



BIANCO

GRIGIO

PIOMBO

SABBIA

TORTORA

TABACCO

# PIOMBO

FLOOR E.STONE  
PIOMBO 60x60 24"x24"



**WALL E.STONE**  
GRIGIO 30x60 12"x24"  
BIANCO 30x60 12"x24"

**FLOOR E.STONE**  
GRIGIO 60x120 24"x48"

# GRIGIO & BIANCO

**FLOOR E.STONE**  
BIANCO 60x60 24"x24"



# SABBIA

FLOOR E.STONE  
SABBIA R11 30x60 12"x24"





# TABACCO

FLOOR E.STONE  
TABACCO 60x120 24"x48"





# TORTORA

FLOOR E.STONE  
TORTORA 60x120 24"x48"



# GAMMA E.STONE

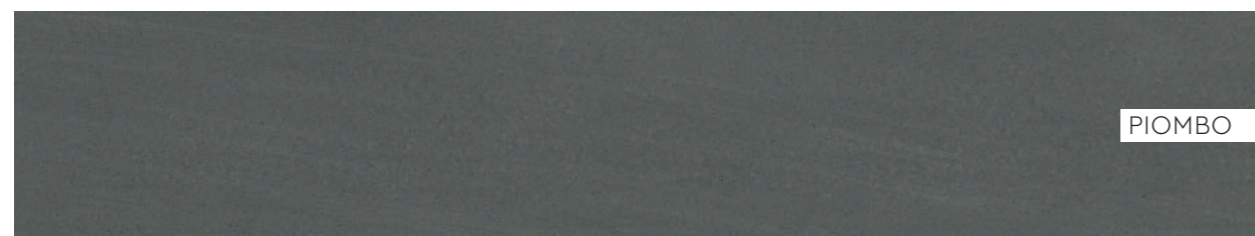
**GRES PORCELLANATO SMALTATO** GLAZED PORCELAIN TILE  
**V2 VARIAZIONE LEGGERA** LIGHT VARIATION



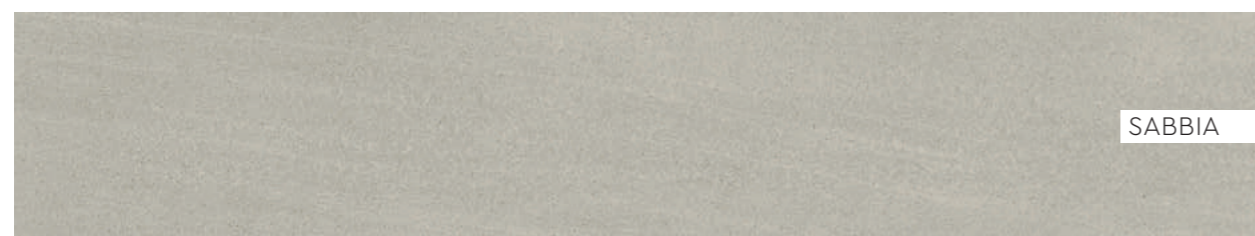
BIANCO



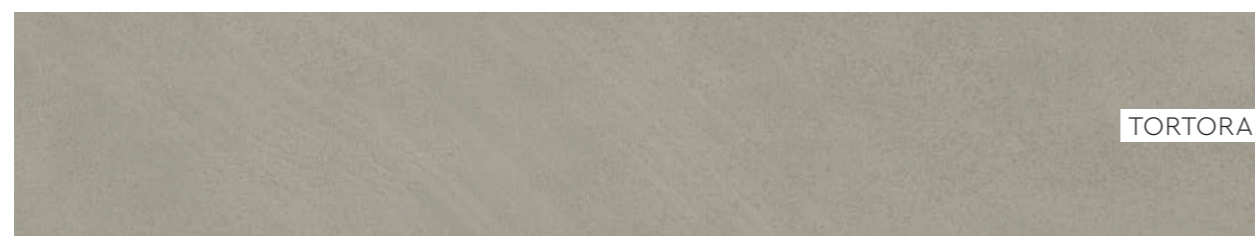
GRIGIO



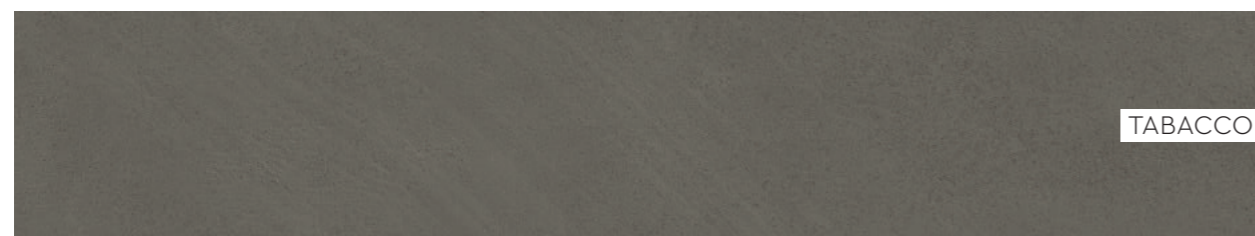
PIOMBO



SABBIA



TORTORA



TABACCO





## FORMATI . SIZES

### 60x120 24"x48"



#### Rectified

± 9 mm R10

2x 118 **MQ**

|          |         |
|----------|---------|
| 120ECOB1 | BIANCO  |
| 120ECOGR | GRIGIO  |
| 120ECOPI | PIOMBO  |
| 120ECOSA | SABBIA  |
| 120ECOTO | TORTORA |
| 120ECOTA | TABACCO |

### 60x60 24"x24"



#### Rectified

± 9 mm R10

3x 102 **MQ**

|         |         |
|---------|---------|
| 60ECOB1 | BIANCO  |
| 60ECOGR | GRIGIO  |
| 60ECOPI | PIOMBO  |
| 60ECOSA | SABBIA  |
| 60ECOTO | TORTORA |
| 60ECOTA | TABACCO |

#### Rectified

± 9 mm R11

3x 102 **MQ**

|           |        |
|-----------|--------|
| N60ECOBIG | BIANCO |
| N60ECOGRG | GRIGIO |
| N60ECOSAG | SABBIA |



### 30x60 12"x24"



#### Rectified

± 9 mm R10

6x 102 **MQ**

|         |         |
|---------|---------|
| 30ECOB1 | BIANCO  |
| 30ECOGR | GRIGIO  |
| 30ECOPI | PIOMBO  |
| 30ECOSA | SABBIA  |
| 30ECOTO | TORTORA |
| 30ECOTA | TABACCO |

#### Rectified

± 9 mm R11

6x 102 **MQ**

|           |        |
|-----------|--------|
| N30ECOBIG | BIANCO |
| N30ECOGRG | GRIGIO |
| N30ECOSAG | SABBIA |



### 10x30 4"x12"



#### Rectified

± 9 mm R10

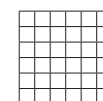
32x 150 **MQ** \*

|         |         |
|---------|---------|
| 10ECOB1 | BIANCO  |
| 10ECOGR | GRIGIO  |
| 10ECOPI | PIOMBO  |
| 10ECOSA | SABBIA  |
| 10ECOTO | TORTORA |
| 10ECOTA | TABACCO |

\* Vendita su ordinazione.  
Available upon request.

## DECORI DECORS

### 30x30 12"x12"



#### Mosaico 5x5 su Rete

Rectified R10

11x 14 **PZ** \*

|           |         |
|-----------|---------|
| NECOTOZBI | BIANCO  |
| NECOTOZGR | GRIGIO  |
| NECOTOZPI | PIOMBO  |
| NECOTOZSA | SABBIA  |
| NECOTOZTO | TORTORA |
| NECOTOZTA | TABACCO |

\* Vendita tassativa a scatole  
complete. Sale in full boxes only.

## PEZZI SPECIALI SPECIAL TRIMS

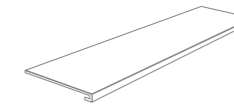


#### Battiscopa Digitale SKIRTING

6x60 2.4"x24"

|           |         |
|-----------|---------|
| 6BATECOB1 | BIANCO  |
| 6BATECOGR | GRIGIO  |
| 6BATECOPI | PIOMBO  |
| 6BATECOSA | SABBIA  |
| 6BATECOTO | TORTORA |
| 6BATECOTA | TABACCO |

14 **PZ**  
15x

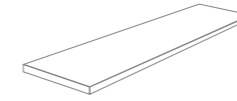


#### Gradino Lineare Costa Retta STEP \*

33x120x3 13"x48"x1.2"

|          |         |
|----------|---------|
| GRAECOB1 | BIANCO  |
| GRAECOGR | GRIGIO  |
| GRAECOPI | PIOMBO  |
| GRAECOSA | SABBIA  |
| GRAECOTO | TORTORA |
| GRAECOTA | TABACCO |

250 **PZ**  
2x



#### Angolare Costa Retta DX CORNER STEP \*

33x120x3 13"x48"x1.2"

|            |         |
|------------|---------|
| ANGECOBIDX | BIANCO  |
| ANGECOGRDX | GRIGIO  |
| ANGECOPIDX | PIOMBO  |
| ANGECOSADX | SABBIA  |
| ANGECOTODX | TORTORA |
| ANGECOTADX | TABACCO |

263 **PZ**  
2x

#### Angolare Costa Retta SX CORNER STEP \*

33x120x3 13"x48"x1.2"

|            |         |
|------------|---------|
| ANGECOBISX | BIANCO  |
| ANGECOGRSX | GRIGIO  |
| ANGECOPISX | PIOMBO  |
| ANGECOSASX | SABBIA  |
| ANGECOTOSX | TORTORA |
| ANGECOTASX | TABACCO |

263 **PZ**  
2x

#### Angolare Costa Retta DX/SX CORNER STEP \*

33x120x3 13"x48"x1.2"

|            |         |
|------------|---------|
| ANGECOBIDS | BIANCO  |
| ANGECOGRDS | GRIGIO  |
| ANGECOPIDS | PIOMBO  |
| ANGECOSADS | SABBIA  |
| ANGECOTODS | TORTORA |
| ANGECOTADS | TABACCO |

289 **PZ**  
2x

\* Disponibile solo su ordinazione . Available on demand

## E.STONE

|                                   | pz/box | mq/box | kg/box | box/pal | mq/pal | kg/pal  |
|-----------------------------------|--------|--------|--------|---------|--------|---------|
| 60x120 24"x48" Rectified R10      | 2      | 1,44   | 28,40  | 36      | 51,84  | 1022,40 |
| 60x60 24"x24" Rectified R10 / R11 | 3      | 1,08   | 21,30  | 40      | 43,20  | 852,00  |
| 30x60 12"x24" Rectified R10 / R11 | 6      | 1,08   | 21,00  | 48      | 51,84  | 1008,00 |
| 10x30 4"x12" Rectified R10        | 32     | 0,96   | 19,30  | 36      | 34,56  | 694,80  |

■ Fino ad esaurimento scorte, in seguito lo spessore passerà a 9,5 mm. In fase di ordine verificare con l'agente di riferimento.  
While stock lasts, then the thickness will become 9,5 mm. When ordering check with the relevant representative.

## CARATTERISTICHE TECNICHE . TECHNICAL FEATURES

Norma Di Riferimento . Specification Reference **UNI EN 14411/ISO 13006 Appendice G Bla GL**

| Caratteristiche tecniche<br>Technical features   | Norma<br>Norm                 | E.STONE   |
|--|-------------------------------|---|
| LUNGHEZZA E LARGHEZZA<br>LENGTH AND WIDTH  |                               | CONFORME<br>IN ACCORDANCE                                     |
| SPESSORE<br>THICKNESS  |                               | CONFORME<br>IN ACCORDANCE                                     |
| RETTILINEITÀ SPIGOLI<br>STRAIGHTNESS OF SIDES  | UNI EN ISO<br>10545-2         | CONFORME<br>IN ACCORDANCE                                     |
| ORTOGONALITÀ<br>RECTANGULARITY   |                               | CONFORME<br>IN ACCORDANCE                                     |
| PLANARITÀ<br>SURFACE FLATNESS  |                               | CONFORME<br>IN ACCORDANCE                                     |
| ASPETTO<br>ASPECT  |                               | CONFORME<br>IN ACCORDANCE                                     |
| ASSORBIMENTO D'ACQUA<br>WATER ABSORPTION   | UNI EN ISO<br>10545-3         | ≤ 0,5%  |
| RESISTENZA A FLESSIONE<br>FLEXURAL STRENGTH  | UNI EN ISO<br>10545-4         | ≥ 35 N/mm <sup>2</sup>  |
| MODULO DI ROTTURA<br>BREAKING STRENGTH   |                               | ≥ 1300 N  |
| DETERMINAZIONE DELLA RESISTENZA ALL'URTO<br>DETERMINATION OF IMPACT RESISTANCE             | UNI EN ISO<br>10545-5         | 0,90  |
| RESISTENZA ALL'ABRASIONE (METODO PEI)<br>ABRASION RESISTANCE (PEI-METHOD)                  | UNI EN ISO<br>10545-7         | DA 3 A 5 IN BASE AL COLORE<br>FROM 3 TO 5, ACCORDING TO COLOR |
| COEFFICIENTE DI DILATAZIONE TERMICA LINEARE<br>THERMAL EXPANSION COEFFICIENT               | UNI EN ISO<br>10545-8         | (5,7÷5,9) X 10 <sup>-6</sup> /°C                              |
| RESISTENZA AGLI SBALZI TERMICI<br>THERMAL SHOCK RESISTANCE                                 | UNI EN ISO<br>10545-9         | RESISTENTE<br>RESISTANT                                       |
| DETERMINAZIONE DELLA DILATAZIONE DOVUTA ALL'UMIDITÀ<br>DETERMINATION OF MOISTURE EXPANSION | UNI EN ISO<br>10545-10        | 0,0 mm/m  |
| DETERMINAZIONE DELLA RESISTENZA AL CAVILLO<br>DETERMINATION OF CRAZING RESISTANCE          | UNI EN ISO<br>10545-11        | RESISTENTE<br>RESISTANT                                       |
| RESISTENZA AL GELO<br>FROST RESISTANCE   | UNI EN ISO<br>10545-12        | INGELIVO<br>FROST-RESISTANT                                   |
| RESISTENZA AGLI AGENTI CHIMICI<br>RESISTANCE TO CHEMICALS                                  | UNI EN ISO<br>10545-13        | MINIMO CLASSE B<br>MINIMUM CLASS B                            |
| RESISTENZA ALLE MACCHIE<br>STAIN RESISTANCE  | UNI EN ISO<br>10545-14        | MINIMO CLASSE 3<br>MINIMUM CLASS 3                            |
|  | DIN 51130                     | R10 R11   |
| RESISTENZA ALLO SCIVOLAMENTO<br>SLIP RESISTANCE  | C.o.F.B.C.R./D.M. 236 14/6/89 | μ >0,40   |
|  | D.C.o.F / ANSI A326.3         | >0,42   |
| REAZIONE AL FUOCO<br>REACTION TO FIRE  | 96/603/CE                     | A1 <sub>FL</sub> /A1  |