

**URBAN**



**Ilall**  
MARINER GRES



# TRACES OF MEMORY

LA SERIE URBAN. ISPIRATA ALLA BELLEZZA DELL'IMPERFEZIONE. EVOCA L'ELEGANZA SENZA TEMPO DELLE SUPERFICI SCREPOLATE E SPAZZOLATE. PORTANDO PROFONDITA', COLORE E CARATTERE A QUALSIASI SPAZIO.

URBAN RANGE. INSPIRED BY THE BEAUTY OF IMPERFECTION. RECALLS THE TIMELESS ELEGANCE OF THE CRACKED AND BRUSHED SURFACES. BRINGING TEXTURE, COLOR AND FONT TO ANY ENVIRONMENT.





URBAN



**MUD**

**WALL/URBAN MUD - PAINTED 30x90**  
**FLOOR/COOL ALMOND 60x120**



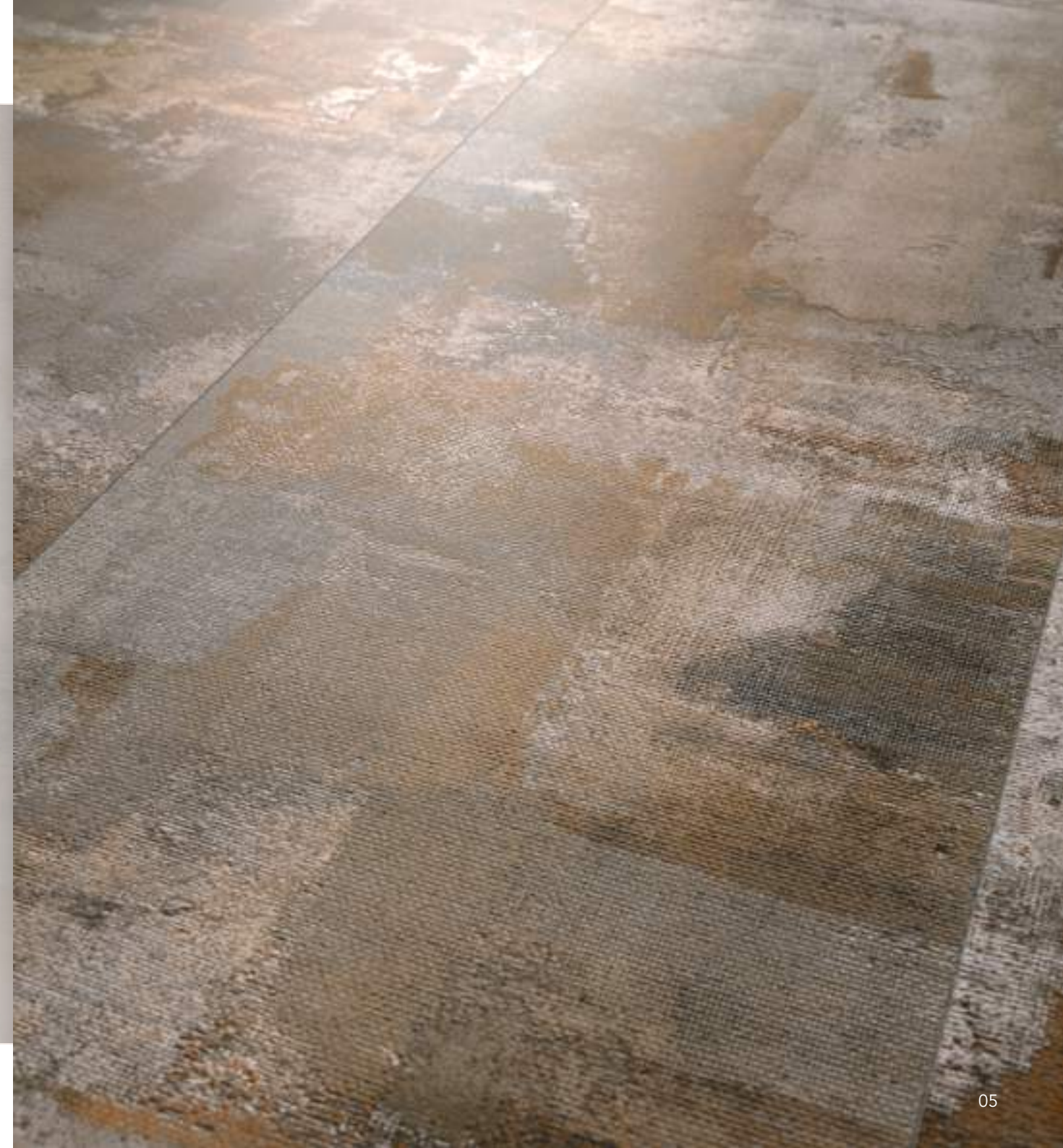




# WHITE

**WALL/URBAN  
WHITE  
PAINTED**  
30x90

**FLOOR/COOL  
SHADOW**  
60x120





URBAN



**GREY**

**WALL/URBAN GREY - BOTANICAL ICE 30x90**  
**FLOOR/ABSOLUTE SMOKE 60x120**



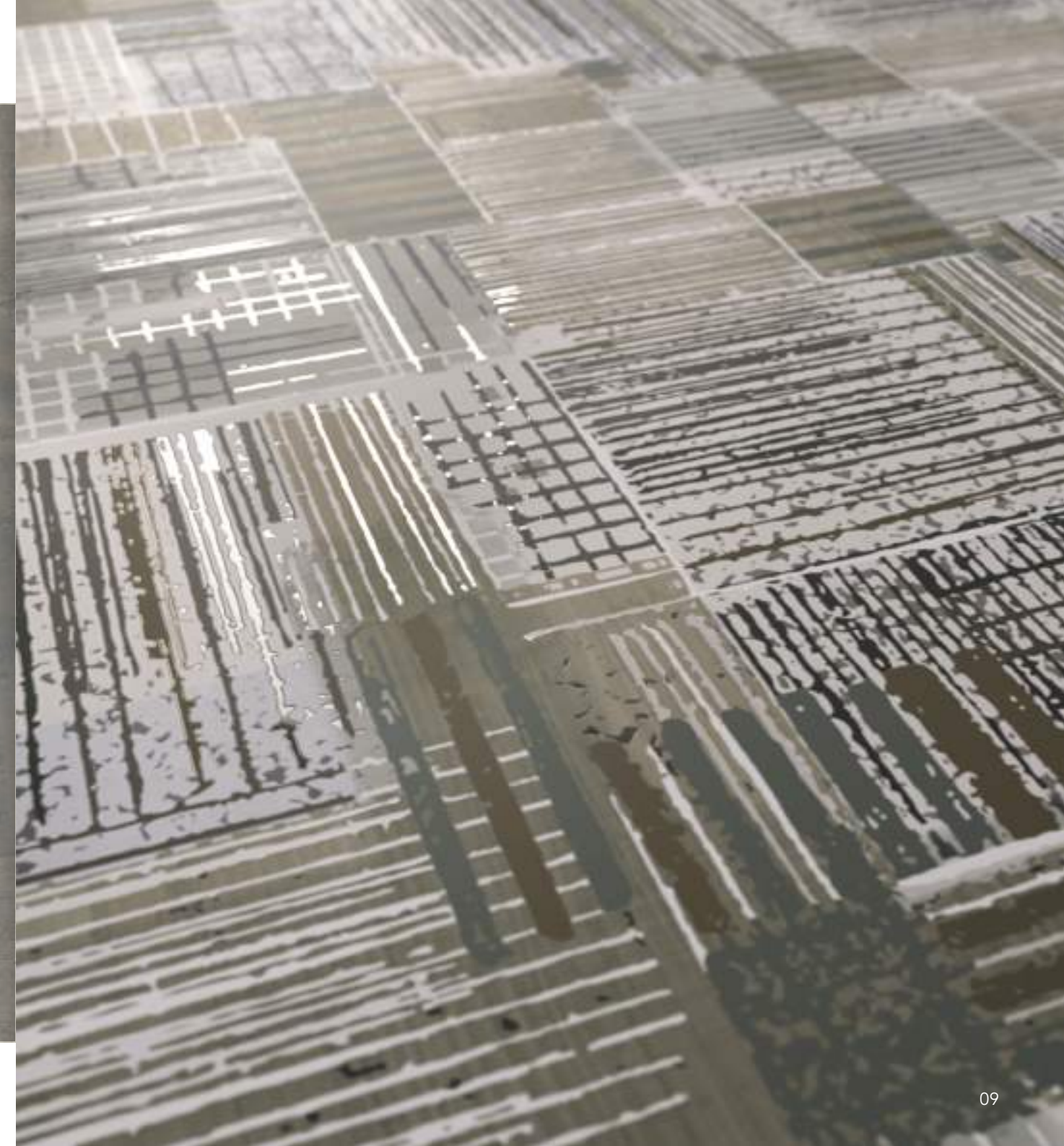




# MINT

**WALL/URBAN  
MINT  
SCRATCH SAGE**  
30x90

**FLOOR/ABSOLUTE  
GREY**  
60x120





URBAN



**SAND**

**WALL/URBAN SAND - SCRATCH TAUPE 30x90**  
**FLOOR/TONGASS BROWN 20x120**







**SAND**

**WALL/URBAN  
SAND  
BOTANICAL IVORY**  
30x90

**FLOOR/ABSOLUTE  
TAUPE**  
60x120





# URBAN

GRES PORCELLANATO RETTIFICATO / PORCELAIN STONEWARE RECTIFIED  
30x90 cm 12"x36" Spessore / Thickness 8 mm 0.31" **R10**



8002706 Urban White  
30x90 12"x36"

10 Printings  
5x 148



8002709 Urban Grey  
30x90 12"x36"

10 Printings  
5x 148



8002707 Urban Sand  
30x90 12"x36"

10 Printings  
5x 148



8002710 Urban Mint  
30x90 12"x36"

10 Printings  
5x 148



8002708 Urban Mud  
30x90 12"x36"

10 Printings  
5x 148

# URBAN

GRES PORCELLANATO RETTIFICATO / PORCELAIN STONEWARE RECTIFIED  
30x90 cm 12"x36" Spessore / Thickness 8 mm 0.31" **R10**



8002712 Urban Botanical Ivory  
30x90 12"x36"

3 Printings  
5x 149



8002713 Urban Botanical Ice  
30x90 12"x36"

3 Printings  
5x 149





# URBAN

GRES PORCELLANATO RETTIFICATO / PORCELAIN STONWARE RECTIFIED

30x90 cm 12"x36" Spessore / Thickness 8 mm 0.31" **R10**



8002714 Urban Scratch Taupe  
30x90 12"x36"

1 Printing  
5x 149



8002715 Urban Scratch Sage  
30x90 12"x36"

1 Printing  
5x 149



8002711 Urban Painted  
30x90 12"x36"








3 Printings  
5x 149

| FORMATO<br>SIZE                   | SPESSORE<br>THICKNESS | PEZZI/COLLO<br>PIECES/BOX | MQ/COLLO<br>SQM/BOX | KG/COLLO<br>KG/BOX | COLLI/PALLET<br>BOX/EUROPAL | MQ/PALLET<br>SQM/EUROPAL | KG/PALLET<br>KG/EUROPAL |
|-----------------------------------|-----------------------|---------------------------|---------------------|--------------------|-----------------------------|--------------------------|-------------------------|
| Urban 30x90 Fondo Rettificato     | 8 mm                  | 5                         | 1,35                | 23,80              | 48                          | 64,80                    | 1142,40                 |
| Urban 30x90 Painted Rettificato   | 8 mm                  | 5                         | 1,35                | 23,80              | 48                          | 64,80                    | 1142,40                 |
| Urban 30x90 Botanical Rettificato | 8 mm                  | 5                         | 1,35                | 23,80              | 48                          | 64,80                    | 1142,40                 |
| Urban 30x90 Scratch Rettificato   | 8 mm                  | 5                         | 1,35                | 23,80              | 48                          | 64,80                    | 1142,40                 |

# URBAN

CARATTERISTICHE TECNICHE / TECHNICAL FEATURES

Norma Di Riferimento / Specification Reference ISO 13006/EN14411 appendice G Bla GL

| Caratteristica tecnica<br>Technical feature   | Norma<br>Norm                 | URBAN                              |
|---|-------------------------------|------------------------------------|
|  LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH<br>SPESSORE / THICKNESS<br>RETTILINEITÀ SPIGOLI / STRAIGHTNESS OF SIDES<br>ORTOGONALITÀ / RECTANGULARITY<br>PLANARITÀ / SURFACE FLATNESS<br>ASPETTO / ASPECT | UNI EN ISO 10545-2            | CONFORME / IN ACCORDANCE           |
|   |                               | CONFORME / IN ACCORDANCE           |
|   |                               | CONFORME / IN ACCORDANCE           |
|   |                               | CONFORME / IN ACCORDANCE           |
|   |                               | CONFORME / IN ACCORDANCE           |
|   |                               | CONFORME / IN ACCORDANCE           |
|  ASSORBIMENTO D'ACQUA / WATER ABSORPTION   | UNI EN ISO 10545-3            | ≤ 0,5%                             |
|  RESISTENZA A FLESSIONE / FLEXURAL STRENGTH<br>MODULO DI ROTTURA / BREAKING STRENGTH   | UNI EN ISO 10545-4            | ≥ 35 N/mm <sup>2</sup><br>≥ 1300 N |
|  DETERMINAZIONE DELLA RESISTENZA ALL'URTO<br>DETERMINATION OF IMPACT RESISTANCE  | UNI EN ISO 10545-5            | 0,90                               |
|  RESISTENZA ALL'ABRASIONE (METODO PEI)<br>ABRASION RESISTANCE (PEI-METHOD)   | UNI EN ISO 10545-7            | PEI 3 + 5                          |
|  COEFFICIENTE DI DILATAZIONE TERMICA LINEARE<br>THERMAL EXPANSION COEFFICIENT  | UNI EN ISO 10545-8            | (5,7÷5,9) X 10 <sup>-6</sup> /°C   |
|  RESISTENZA AGLI SBALZI TERMICI<br>THERMAL SHOCK RESISTANCE  | UNI EN ISO 10545-9            | RESISTENTE<br>RESISTANT            |
|  DETERMINAZIONE DELLA DILATAZIONE DOVUTA ALL'UMIDITÀ<br>DETERMINATION OF MOISTURE EXPANSION  | UNI EN ISO 10545-10           | 0,0 mm/m                           |
|  DETERMINAZIONE DELLA RESISTENZA AL CAVILLO<br>DETERMINATION OF CRAZING RESISTANCE  | UNI EN ISO 10545-11           | RESISTENTE<br>RESISTANT            |
|  RESISTENZA AL GELO<br>FROST RESISTANCE  | UNI EN ISO 10545-12           | INGELIVO<br>FROST-RESISTANT        |
|  RESISTENZA AGLI AGENTI CHIMICI<br>RESISTANCE TO CHEMICALS   | UNI EN ISO 10545-13           | MIN. CLASS B<br>LB<br>HB           |
|  RESISTENZA ALLE MACCHIE<br>STAIN RESISTANCE   | UNI EN ISO 10545-14           | MINIMO CLASSE 3<br>MINIMUM CLASS 3 |
|  RESISTENZA ALLO SCIVOLAMENTO<br>SLIP RESISTANCE   | DIN 51130                     | R10                                |
|   | DIN 51097                     | A                                  |
|   | C.o.F B.C.R./D.M. 236 14/6/89 | >0,40                              |
|   | D.C.o.F / ANSI A326.3         | >0,42                              |
|  REAZIONE AL FUOCO<br>REACTION TO FIRE   | 96/603/CE                     | AI <sub>FL</sub> /AI               |
|  GRADO DI VARIAZIONE CROMATICA<br>AESTHETIC CLASSES  | ANSI AI37.1                   | V3                                 |





©2024 CERAMICHE MARINER S.P.A. Via Fiandre, 28 - 42014 Castellarano (RE) Italia  
Tel. +39 0536.858266 Email [info@cermariner.it](mailto:info@cermariner.it) [www.cermariner.it](http://www.cermariner.it)

