



NORDIK STONE

FLAVIKER

INFORMAL ALLURE  
A STONE LOOK WITH A  
NORTHERN EUROPEAN STYLE

# NORDIK STONE

**FLAVIKER**

## NORDIK STONE

LA TEXTURE DI NORDIK STONE SI ISPIRA A VARIETÀ LAPIDEE SEDIMENTARIE, PIETRE DI ORIGINE BELGA E SHELLSTONES. LA PRESENZA DI SOTTILI VENATURE A CONTRASTO, FOSSILI E ANTICATURE, NE ARRICCHISCE L'ASPETTO FACENDONE UNA PROPOSTA DI GUSTO RUSTIC-CHIC, CHE SI SPOSA CON LE SUPERFICI DAL CARATTERE PIÙ MARCATAMENTE FLAVIKER, COME GLI EFFETTI LEGNO, I CEMENTI E I METALLI DI ISPIRAZIONE INDUSTRIAL.

THE TEXTURE OF NORDIK STONE IS INSPIRED BY SEDIMENTARY ROCKS SUCH AS BELGIAN STONE AND SHELLSTONES. THE PRESENCE OF SUBTLE CONTRASTING VEINS, FOSSILS AND ANTIQUE EFFECTS ENHANCES ITS APPEARANCE, GIVING IT A RUSTIC-CHIC LOOK THAT FITS IN WELL WITH FLAVIKER'S MORE CHARACTERISTIC SURFACES SUCH AS WOOD, CONCRETE AND INDUSTRIAL-INSPIRED METAL EFFECTS.



× 9 mm

× 20 mm

× 30 mm

120x120

90x90

90x90

60x120

90x90

60x60

30x60



## MULTIPLE SENSATIONS

CON LE COLLEZIONI FLAVIKER È POSSIBILE PERSONALIZZARE OGNI AMBIENTE, PARTENDO DALLE DIVERSE SENSAZIONI MATERICHE OFFERTE DALLA GAMMA. PIETRA, MARMO E LEGNO SI ALTERNANO A SUPERFICI DI DESIGN CHE RICHIAMANO I CEMENTI INDUSTRIALI.

THE DIFFERENT MATERIAL EFFECTS AVAILABLE IN THE FLAVIKER RANGE MAKE THESE COLLECTIONS IDEAL FOR CUSTOMISING ANY SPACE.

STONE, MARBLE AND WOOD ALTERNATE WITH DESIGN SURFACES REMINISCENT OF INDUSTRIAL CONCRETE.







NORDIK STONE BLACK







FLOOR: NORDIK STONE BLACK 60X120 RETT.





FLOOR: NORDIK STONE BLACK 60X60 RETT.  
WALL: NORDIK STONE BLACK 60X120 RETT.  
NORDIK STONE DOMINO BLACK 60X120 RETT.  
WASHBASIN TOP: NORDIK WOOD GOLD 20X120





FLOOR: NORDIK WOOD GOLD MOSAICO 30X30 RETT.  
NORDIK STONE BLACK 60X60 RETT.  
WALL: NORDIK STONE BLACK 60X120 RETT. | MOSAICO 30X30 RETT.  
NORDIK WOOD GOLD 20X120 RETT.







FLOOR: NORDIK STONE BLACK 120X120 RETT.  
NORDIK WOOD BEIGE 20X120 RETT.



MATERIA - TABLE: NORDIK WOOD GOLD 12MM  
FLOOR: NORDIK STONE BLACK 120X120 RETT.





INDOOR FLOOR: NORDIK STONE BLACK 120X120 LAPP.

OUTDOOR FLOOR: X20 NORDIK STONE BLACK 90X90 20 MM RETT.

MATERIA - TABLE AND KITCHEN TOP: NORDIK WOOD GOLD 6/12 MM





WALL: NORDIK WOOD BEIGE 20X120 RETT.  
FLOOR: X20 NORDIK WOOD BEIGE 30X120 20MM RETT.  
X20 NORDIK STONE BLACK 90X90 20 MM RETT.







NORDIK STONE GREY





INDOOR FLOOR: NORDIK STONE GREY 90X90 RETT.  
OUTDOOR FLOOR: X20 NORDIK STONE GREY 90X90 20 MM RETT.  
MATERIA - KITCHEN TOPS: STATUARIO SUPERIOR LUX 12 MM





INDOOR FLOOR: NORDIK STONE GREY 90X90 RETT.

OUTDOOR FLOOR: X20 NORDIK STONE GREY 90X90 20 MM RETT.

MATERIA - KITCHEN TOPS: STATUARIO SUPERIOR LUX 12 MM





FLOOR: X20 NORDIK STONE GREY 90X90 20 MM RETT.





FLOOR: NORDIK STONE ASH 60X120 RETT.

WALL: NORDIK STONE GREY 60X120 RETT.

MATITA ALLUMINIO BLACK 0,5X120



WHY

WHAT

WHERE

WHO

NORDIK STONE ASH





## why cleanse

...the skin, the most important organ of the body, is constantly exposed to environmental stressors such as pollution, UV radiation, and free radicals. These stressors can lead to oxidative stress, which can damage the skin's natural barrier and lead to premature aging, including wrinkles, fine lines, and discoloration. Cleansing is the first step in a skincare routine, as it helps to remove these stressors and keep the skin clean and healthy. It also helps to prevent clogged pores and acne, which can lead to more serious skin conditions. Cleansing is also important for maintaining the skin's natural pH balance, which is essential for its overall health and appearance. By incorporating a gentle cleanser into your daily skincare routine, you can help to keep your skin looking its best and prevent the signs of aging.

FLOOR: NORDIK STONE ASH 120X120 RETT.





FLOOR: NORDIK STONE ASH 120X120 RETT.



WALL: NORDIK STONE ASH 30X60 RETT.  
NORDIK STONE ASH MIX SIZES 30X60 RETT.





FLOOR: NORDIK STONE ASH 60X120 RETT.  
VOLUME: REBEL LEAD 120X280 RETT.





NORDIK STONE SAND







FLOOR: NORDIK STONE SAND 120X120 LAPP.  
TABLE: REBEL BRONZE 120X280







FLOOR: NORDIK STONE SAND 120X120 LAPP.  
TABLE: REBEL BRONZE 120X280



WALL: NORDIK STONE SAND 60X120 RETT.  
NORDIK STONE DOMINO SAND 60X120 RETT.  
FLOOR AND WASHBASIN TOP: NORDIK WOOD BROWN 20X120 RETT.





FLOOR: NORDIK STONE SAND 60X60 RETT.  
NORDIK STONE SAND 30X60 RETT.



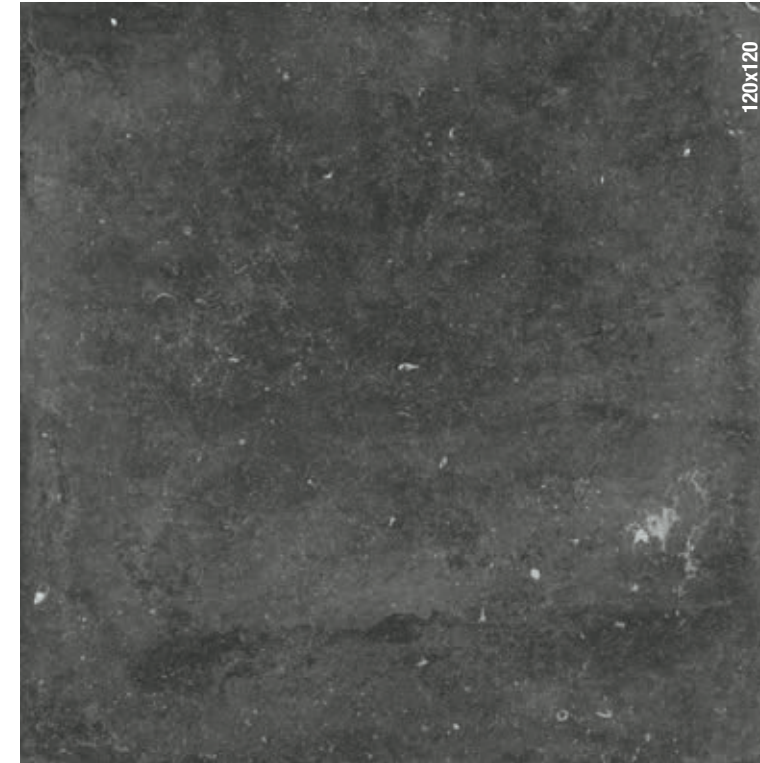
# NORDIK STONE

## ASH



|      |                |             |         |
|------|----------------|-------------|---------|
| 9 mm | 120x120        | NAT. RETT.  | 0004829 |
|      | 120x120        | LAPP. RETT. | 0004830 |
|      | 60x120         | NAT. RETT.  | 0004832 |
|      | 60x120         | LAPP. RETT. | 0004833 |
|      | 90x90          | NAT. RETT.  | 0005060 |
|      | 60x60          | NAT. RETT.  | 0004887 |
|      | 30x60          | NAT. RETT.  | 0004888 |
| 9 mm | 60x60 GRIP R11 | GRIP RETT.  | 0004898 |

## BLACK



|      |                |             |         |
|------|----------------|-------------|---------|
| 9 mm | 120x120        | NAT. RETT.  | 0003750 |
|      | 120x120        | LAPP. RETT. | 0004213 |
|      | 60x120         | NAT. RETT.  | 0004142 |
|      | 60x120         | LAPP. RETT. | 0004216 |
|      | 90x90          | NAT. RETT.  | 0005058 |
|      | 60x60          | NAT. RETT.  | 0004160 |
|      | 30x60          | NAT. RETT.  | 0004346 |
| 9 mm | 60x60 GRIP R11 | GRIP RETT.  | 0004896 |

Disponibile anche  
Available also

|       |           |      | MATERIAL |
|-------|-----------|------|----------|
| 6 mm  | 163,5x323 | NAT. | 0006235  |
| 12 mm | 163,5x323 | NAT. | 0005326  |
| 20 mm | 163,5x323 | NAT. | 0007772  |

## GREY



|      |                |             |         |
|------|----------------|-------------|---------|
| 9 mm | 120x120        | NAT. RETT.  | 0003749 |
|      | 120x120        | LAPP. RETT. | 0004212 |
|      | 60x120         | NAT. RETT.  | 0004141 |
|      | 60x120         | LAPP. RETT. | 0004215 |
|      | 90x90          | NAT. RETT.  | 0005057 |
|      | 60x60          | NAT. RETT.  | 0004159 |
|      | 30x60          | NAT. RETT.  | 0004345 |
| 9 mm | 60x60 GRIP R11 | GRIP RETT.  | 0004895 |

## SAND



|      |                |             |         |
|------|----------------|-------------|---------|
| 9 mm | 120x120        | NAT. RETT.  | 0003751 |
|      | 120x120        | LAPP. RETT. | 0004214 |
|      | 60x120         | NAT. RETT.  | 0004143 |
|      | 60x120         | LAPP. RETT. | 0004217 |
|      | 90x90          | NAT. RETT.  | 0005059 |
|      | 60x60          | NAT. RETT.  | 0004161 |
|      | 30x60          | NAT. RETT.  | 0004347 |
| 9 mm | 60x60 GRIP R11 | GRIP RETT.  | 0004897 |



# NORDIK STONE



9 mm 60x120 DOMINO SAND RETT. 0004881

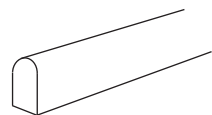


9 mm 60x120 DOMINO BLACK RETT. 0004880

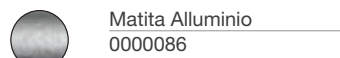
Articolo composto da pattern grafici diversi che non prevedono agganci tra loro e miscelati in modo casuale in fase di inscatolamento. Non si garantisce pertanto la presenza costante di tutti i soggetti all'interno delle confezioni. This article comes in several different versions with unconnected patterns that are mixed randomly at the time of packaging. There is therefore no guarantee that all patterns will be present in any individual box.

## MATITE ALLUMINIO - ALUMINIUM STRIPS

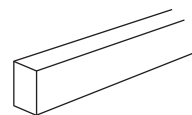
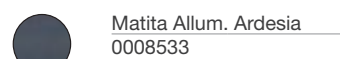
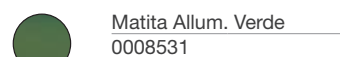
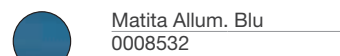
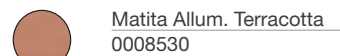
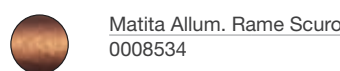
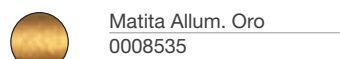
Articoli realizzati in alluminio anodizzato per l'uso a parete, adatti a raccordare piastrelle di diverso spessore (9/7/6 mm). Anodized Aluminium strips for use between wall tiles of different thicknesses (9/7/6 mm).



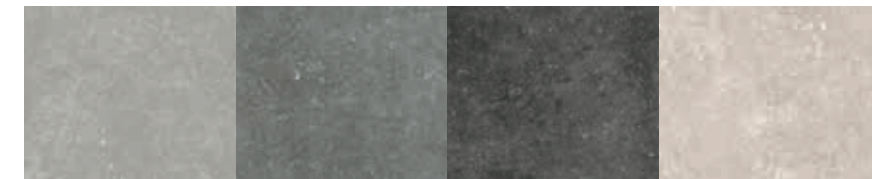
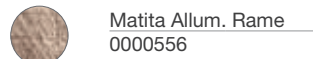
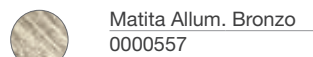
MATITA ALLUMINIO 0,5x120 4  
Parte superiore arrotondata. Rounded top.



Parte superiore arrotondata e colorata con resine acriliche. Rounded top colored with acrylic resins.



MATITA ALLUMINIO 0,5x120 4  
Parte superiore piatta colorata in bagno galvanico / Flat top colored in galvanic bath.



ASH GREY BLACK SAND



Mix sizes 30x60  
15x60 6pz  
10x60 6pz  
5x60 6pz

NAT  
RETT.

0005192

0005189

0005190

0005191



Mosaico  
30x30  
4

NAT  
RETT.

0004839

0004836

0004837

0004838



Battiscopa  
5,5x60  
10

NAT  
RETT.

0004893

0004890

0004891

0004892



Battiscopa  
5,5x90  
8

NAT  
RETT.

0004843

0004840

0004841

0004842



Battiscopa  
5,5x120  
6

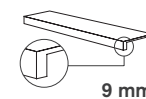
LAPP.  
RETT.

0004863

0004860

0004861

0004862



Gradone Plus  
32x120x4,5x2  
1

NAT  
RETT.

0004847

0004844

0004845

0004846

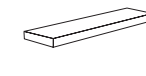
LAPP.  
RETT.

0004867

0004864

0004865

0004866



Angolare Plus SX  
32x120x4,5x2  
1

NAT  
RETT.

0004851

0004848

0004849

0004850

LAPP.  
RETT.

0004871

0004868

0004869

0004870



Angolare Plus DX  
32x120x4,5x2  
1

NAT  
RETT.

0004855

0004852

0004853

0004854

LAPP.  
RETT.

0004875

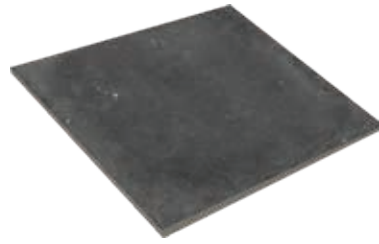
0004872

0004873

0004874



## X20 20 mm R11



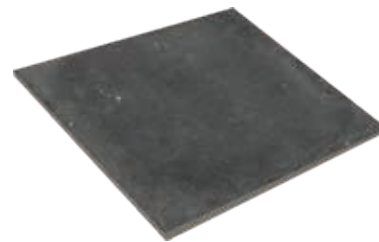
90x90  
0004236 NORDIK STONE GREY 20 mm RETT.

90x90  
0004237 NORDIK STONE BLACK 20 mm RETT.

90x90  
0004238 NORDIK STONE SAND 20 mm RETT.

|                    | <br>Bullnose<br>90x90<br> | <br>Elemento L<br>15x90x5<br> | <br>Elemento L Grip<br>15x90x5<br> | <br>Griglia<br>18x90<br> | <br>Ang. Griglia SX<br>18x90<br> | <br>Ang. Griglia DX<br>18x90<br> |
|--------------------|---------------------------|-------------------------------|------------------------------------|--------------------------|----------------------------------|----------------------------------|
| NORDIK STONE GREY  | 0007848                   | 0004239                       | 0007094                            | 0004242                  | 0004245                          | 0004248                          |
| NORDIK STONE BLACK | 0007849                   | 0004240                       | 0007095                            | 0004243                  | 0004246                          | 0004249                          |
| NORDIK STONE SAND  | 0008904                   | 0004241                       | 0008905                            | 0004244                  | 0004247                          | 0004250                          |

## X30 30 mm R11



90x90  
0009237 NORDIK STONE BLACK 30 mm RETT.

## CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

GRES PORCELLANATO TUTTA MASSA  
FULL BODY PORCELAIN

CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla UGL  
CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla UGL

X20  
GRES PORCELLANATO A MASSA COLORATA  
FULL BODY COLORED PORCELAIN

CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla GL  
CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL

X30  
GRES PORCELLANATO  
PORCELAIN TILES

CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla GL  
CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL

| PROPRIETÀ FISICO-CHIMICHE<br>PHYSICAL-CHEMICAL PROPERTIES                                                           | NORMA<br>NORM             | VALORE PRESCRITTO DALLE NORME<br>VALUE PRESCRIBED FROM THE NORMS                                                                                                                                                                  | NAT.                                       | GRIP                                            | X20                                             | X30                    |
|---------------------------------------------------------------------------------------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------------|-------------------------------------------------|------------------------|
| LUNGHEZZA E LARGHEZZA DIMENSIONE MEDIA DI OGNI PIASTRELLA<br>LENGTH AND WIDTH OF THE AVERAGE-SIZES TILE             | UNI EN ISO 10545/2        | ± 0,5%                                                                                                                                                                                                                            |                                            |                                                 | CONFORME<br>ACCORDING                           |                        |
| SPESSORE<br>THICKNESS                                                                                               | UNI EN ISO 10545/2        | ± 5%                                                                                                                                                                                                                              |                                            |                                                 | CONFORME<br>ACCORDING                           |                        |
| RETTILINEARITÀ SPIGOLI<br>WARPAGES OF EDGES                                                                         | UNI EN ISO 10545/2        | ± 0,5%                                                                                                                                                                                                                            |                                            |                                                 | CONFORME<br>ACCORDING                           |                        |
| ORTOGONALITÀ<br>WEDGING                                                                                             | UNI EN ISO 10545/2        | ± 0,6%                                                                                                                                                                                                                            |                                            |                                                 | CONFORME<br>ACCORDING                           |                        |
| PLANARITÀ<br>FLATNESS                                                                                               | UNI EN ISO 10545/2        | ± 0,5%                                                                                                                                                                                                                            |                                            |                                                 | CONFORME<br>ACCORDING                           |                        |
| ASSORBIMENTO D'ACQUA<br>WATER ABSORPTION                                                                            | UNI EN ISO 10545/3        | E ≤ 0,5%                                                                                                                                                                                                                          |                                            |                                                 | CONFORME<br>ACCORDING                           |                        |
| RESISTENZA ALLA FLESSIONE<br>BENDING STRENGTH                                                                       | UNI EN ISO 10545/4        | ≥ 35 N/mm <sup>2</sup>                                                                                                                                                                                                            | CONFORME<br>ACCORDING                      | CONFORME<br>ACCORDING                           | ≥ 50 N/mm <sup>2</sup>                          | ≥ 55 N/mm <sup>2</sup> |
| FORZA DI ROTTURA<br>BREAKING STRENGTH                                                                               | UNI EN ISO 10545/4        | ≥ 1300 N                                                                                                                                                                                                                          | CONFORME<br>ACCORDING                      | CONFORME<br>ACCORDING                           | ≥ 20000 N                                       | ≥ 25000 N              |
| RESISTENZA ALL'ABRASIONE PROFONDA<br>DELLE PIASTRELLE NON SMALTATE<br>RESISTANCE TO DEEP ABRASION OF UNGLAZED TILES | UNI EN ISO 10545/6        | < 175 mm <sup>3</sup>                                                                                                                                                                                                             | CONFORME<br>ACCORDING                      | CONFORME<br>ACCORDING                           | -                                               | -                      |
| RESISTENZA ALL'ABRASIONE SUPERFICIALE<br>PER PIASTRELLE SMALTATE<br>ABRASION RESISTANCE FOR GLAZED TILES            | UNI EN ISO 10545/7        | IN FUNZIONE DELLA DESTINAZIONE D'USO<br>ACCORDING TO THE DESTINATION OF FINAL USE                                                                                                                                                 | -                                          | -                                               | CONFORME<br>ACCORDING                           | CONFORME<br>ACCORDING  |
| RESISTENZA AGLI SBALZI TERMICI<br>THERMAL SHOCK RESISTANCE                                                          | UNI EN ISO 10545/9        | RICHIESTA<br>REQUIRED                                                                                                                                                                                                             |                                            |                                                 | RESISTE<br>RESISTS                              |                        |
| RESISTENZA AL GELO<br>FROST RESISTANCE                                                                              | UNI EN ISO 10545/12       | RICHIESTA<br>REQUIRED                                                                                                                                                                                                             |                                            |                                                 | INGELIVO<br>FROST PROOF                         |                        |
| RESISTENZA ALL'ATTACCO CHIMICO<br>CHEMICAL RESISTANCE                                                               | UNI EN ISO 10545/13       | MIN UB                                                                                                                                                                                                                            | CONFORME<br>ACCORDING                      | CONFORME<br>ACCORDING                           | -                                               | -                      |
|                                                                                                                     |                           | MIN GB                                                                                                                                                                                                                            | -                                          | -                                               | CONFORME<br>ACCORDING                           | CONFORME<br>ACCORDING  |
| RESISTENZA ALLE MACCHIE<br>RESISTANCE TO STAINING                                                                   | UNI EN ISO 10545/14       | UGL: VALORE DA DICHIARARE<br>UGL: VALUE TO DECLARE                                                                                                                                                                                | -                                          | -                                               | -                                               | -                      |
|                                                                                                                     |                           | GL: CLASSE 3 MIN                                                                                                                                                                                                                  | -                                          | -                                               | CONFORME<br>ACCORDING                           | CONFORME<br>ACCORDING  |
| RESISTENZA ALLO SCIVOLAMENTO<br>SLIP RESISTANCE                                                                     | B.C.R.A. C.A.             | μ 0,19 SCIVOLOSITÀ PERICOLOSA - DANGEROUSLY SLIPPERY<br>0,20 < μ < 0,39 SCIVOLOSITÀ ECCESSIVA - EXCESSIVELY SLIPPERY<br>0,40 < μ < 0,74 ATTRITTO SODDISFACENTE - SATISFACTORY GRIP<br>μ 0,75 ATTRITTO ECCELLENTE - EXCELLENT GRIP |                                            |                                                 | >0,40<br>>0,40                                  |                        |
|                                                                                                                     | B.C.R.A. G.B.             |                                                                                                                                                                                                                                   |                                            |                                                 |                                                 |                        |
|                                                                                                                     | ASTM C 1028<br>(S.C.O.F.) | SLIP RESISTANT (> 0,60)                                                                                                                                                                                                           |                                            |                                                 | >0,60 DRY<br>>0,60 WET                          |                        |
|                                                                                                                     | DIN 51130                 | IN FUNZIONE DELL'AMBIENTE O DELLA ZONA DI LAVORO<br>BASING ON THE ENVIRONMENT OR THE WORKING AREA                                                                                                                                 | R10                                        | R11                                             | R11                                             | R11                    |
| DIN 51097                                                                                                           | -                         | A+B                                                                                                                                                                                                                               | A+B+C                                      | A+B+C                                           | A+B+C                                           |                        |
| ANSI A 137-1:2012                                                                                                   | > 0,42                    |                                                                                                                                                                                                                                   |                                            | >0,42                                           |                                                 |                        |
| VARIAZIONE CROMATICA<br>SHADE VARIATION                                                                             | V2                        | aspetto uniforme<br>uniform appearance<br>V1                                                                                                                                                                                      | lieve variazione<br>slight variation<br>V2 | moderata variazione<br>moderate variation<br>V3 | forte variazione<br>substantial variation<br>V4 |                        |

### P.tech ON DEMAND

La tecnologia P.TECH migliora le performance anti-scivolo dei pavimenti, mantenendo inalterati i valori di resistenza meccanica del gres porcellanato, con una finitura estremamente piacevole al tatto e facile da pulire. **NORDIK STONE ASH, GREY e SAND in finitura P.TECH, nei formati 120x120, 60x120 e 60x60, può essere fornita su richiesta con un ordine soggetto a lotto minimo di produzione.**

The innovative P.TECH technology which improves the slip resistance of floors while delivering the renowned mechanical strength of porcelain stoneware and a finish that is both extremely pleasant to the touch and easy to clean. **NORDIK STONE ASH, GREY and SAND in P.TECH finish, in the 120x120, 60x120 and 60x60 sizes, can be supplied on request with an order subject to a minimum production batch.**



# IMBALLI / PACKAGING

| F.to nominale<br>Nominal size | Finitura<br>Finish | Spessore<br>Thickness | F.to reale (mm)<br>Work size | Imballo<br>Packing                     | Pz/Scat.<br>Pcs/Box | Mq/Scat.<br>Sqm/Box | Kg/Scat.<br>Kg/Box | Scat./Imb.<br>Box/Packing | Pz Totali<br>Pcs Total | Mq Totali<br>Sqm Total | Kg/Imballo<br>Kg/Packing | Kg Totali<br>Kg Total |
|-------------------------------|--------------------|-----------------------|------------------------------|----------------------------------------|---------------------|---------------------|--------------------|---------------------------|------------------------|------------------------|--------------------------|-----------------------|
| 120x120<br>48"x48"            | RETT. /<br>LAPP.   | 9                     | 1194x1194                    | Pallet con sponde<br>Pallet with sides | 2                   | 2,88                | 57,60              | 18                        | 36                     | 51,84                  | 40                       | 1.077                 |
| 60x120<br>24"x48"             | RETT. /<br>LAPP.   | 9                     | 596x1194                     | Pallet                                 | 2                   | 1,44                | 28,80              | 30                        | 60                     | 43,20                  | 20                       | 884                   |
| 90x90<br>36"x36"              | RETT.              | 9                     | 895x895                      | Pallet                                 | 2                   | 1,62                | 34,00              | 22                        | 44                     | 35,64                  | 20                       | 768                   |
| 60x60<br>24"x24"              | RETT.              | 9                     | 596x596                      | Pallet                                 | 3                   | 1,08                | 21,60              | 40                        | 120                    | 43,20                  | 20                       | 884                   |
| 30x60<br>12"x24"              | RETT.              | 9                     | 297x596                      | Pallet                                 | 6                   | 1,08                | 21,60              | 40                        | 240                    | 43,20                  | 20                       | 884                   |
| 90x90<br>36"x36"              | RETT.              | 20                    | 896x896                      | Pallet                                 | 1                   | 0,81                | 36,60              | 30                        | 30                     | 24,30                  | 20                       | 1.118                 |
| 90x90<br>36"x36"              | RETT.              | 30                    | 896x896                      | Pallet                                 | 1                   | 0,81                | 56,30              | 20                        | 20                     | 16,20                  | 20                       | 1.141                 |

I dati relativi agli imballi sono aggiornati al momento della stampa del catalogo e pertanto possono subire variazioni nel corso del tempo.  
Data referring to packaging have been update at time of printing; the actual data may be slightly different.

Le caratteristiche di superficie e le tonalità dei prodotti ceramici illustrati in questo catalogo sono da ritenersi puramente indicative.  
Optical features and color shades of ceramic materials illustrated in this catalogue are to be regarded as mere indications.



Ceramics of Italy

215

## FLAVIKER

BRAND OF ABK GROUP INDUSTRIE CERAMICHE S.P.A.

S.S. 569 per Vignola, 226

41014 Solignano di Castelvetro (Mo) Italy

T +39 (0) 59 9752011

F +39 (0) 59 9752010

[flavikerpisa.it](http://flavikerpisa.it)

#flaviker





**FLAVIKER**