

# CITY

33,3X100 cm. 13,11"x39,37"



City Bone  
33,3 x 100 cm.

W3310L



Wind City Bone (\*)  
33,3 x 100 cm.

W3310R

\* Packing relieve especial / Special packing relief \* Pieza con colocación / Piece with collocation



City Noce  
33,3 x 100 cm.

W3310L



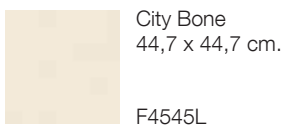
Lamas City Noce  
33,3 x 100 cm.

W3310L

Listelo Bronce Brillo  
1 x 100 cm.

TR-43  
[PCK. 32]

Pavimento coordinado  
Coordinated floor tiles



Rodapié / Skirting  
Rodapié Corte / Cut Skirting  
8 x 44,7 cm.

TR-06\*  
TR-12  
[PCK. 28]

\* Sujeto a Disponibilidad / Subject to availability



Se aconseja uso del Sistema Nivelado  
We recommend using Levelling System to fix the tiles  
Ver pag. 306



Pasta Roja  
Red Body



Revestimiento  
Wall tiles



Satinado  
Satin



Muy Dest. (V4)  
Shade variation: High



No repetitivo  
No repetitive



City Bone 33,3 x 100 cm. Lamas City Noce 33,3 x 100 cm. Pavimento City Bone 44,7 x 44,7 cm.

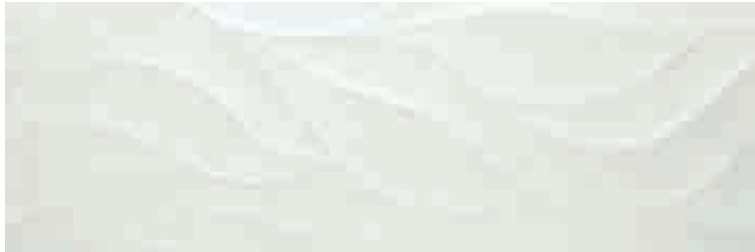
# CITY

33,3X100 cm. 13,11"x39,37"



City Pearl  
33,3 x 100 cm.

W3310L



Wind City Pearl (\*)  
33,3 x 100 cm.

W3310R

\* Packing relieve especial / Special packing relief \* Pieza con colocación / Piece with collocation



City Grey  
33,3 x 100 cm.

W3310L



Lamas City Grey  
33,3 x 100 cm.

W3310L

Listelo Silver Brillo  
1 x 100 cm.

TR-42  
[PCK. 32]

Pavimento coordinado  
Coordinated floor tiles



Pasta Roja  
Red Body



Pavimento  
Floor Tiles



Satinado  
Satin



Muy Dest. (M4)  
Shade variation: High



No repetitivo  
No repetitive



City Pearl  
44,7 x 44,7 cm.  
F4545L



City Grey  
44,7 x 44,7 cm.  
F4545L



Rodapié / Skirting  
Rodapié Corte / Cut Skirting  
8 x 44,7 cm.

TR-06\*  
TR-12  
[PCK. 28]

\* Sujeto a Disponibilidad / Subject to availability



Se aconseja uso del Sistema Nivelado  
We recommend using Levelling System to fix the tiles  
Ver pag. 306



Pasta Roja  
Red Body



Revestimiento  
Wall tiles



Satinado  
Satin



Muy Dest. (V4)  
Shade variation: High



No repetitivo  
No repetitive



Wind City Pearl 33,3 x 100 cm. Pavimento City Pearl 44,7 x 44,7 cm.

# CARACTERÍSTICAS TÉCNICAS

## TECHNICAL CHARACTERISTICS

- (1) Productos domésticos de limpieza
- (2) Aditivos para agua de piscinas
- (3) Ácidos y alcalis (baja concentración) - ácido clorhídrico
- (4) Ácidos y alcalis (baja concentración) - ácido cítrico
- (5) Ácidos y alcalis (alta concentración) - ácido clorhídrico

- (1) Household cleaning products
- (2) Aditives for swimming pool
- (3) Acids and alkalis (low concentration) – hydrochloric acid
- (4) Acids and alkalis (low concentration) – citric acid
- (5) Acids and alkalis (high concentration) – hydrochloric acid

### RECOMENDACIONES DE USO SEGÚN P.E.I.

RECOMMENDATION FOR USAGE BASED ON P.E.I.  
RATING

#### GRUPO I - CLASS I

Resistencia débil a la abrasión. Los productos abrasivos deben ser eliminados.

Recomendado: baños y dormitorios de viviendas privadas. Zonas de tránsito y calzado suave.

Weak resistance to abrasion. Abrasive products should be removed.

Recommended for: private bedrooms and bathrooms and low transit areas with soft footwear.

#### GRUPO II - CLASS II

Resistencia débil a la abrasión.

Recomendado: baños y habitaciones de viviendas privadas, excepto oficinas. Zonas de tránsito moderado con calzado suave.

Weak resistance to abrasion.

Recommended for: private bathrooms and private rooms except offices and moderate transit areas with soft footwear.

#### GRUPO III - CLASS III

Resistencia media a la abrasión.

Recomendado: todas las habitaciones de viviendas privadas. Zonas de tránsito regular con calzado normal.

Medium resistance to abrasion.

Recommended for: any private room and regular transit areas with regular footwear.

#### GRUPO IV - CLASS IV

Resistencia relativamente fuerte a la abrasión.

Recomendado: para todas las habitaciones de una vivienda, incluido cocinas, así como en lugares públicos. Zonas de tránsito medio-intenso con calzado normal.

Medium to high resistance to abrasion

Recommended for: any private room including kitchens, public areas and medium to high transit areas with regular footwear.

#### GRUPO V - CLASS V

Resistencia fuerte a la abrasión.

Recomendado: todos los lugares públicos y privados. Zonas de tránsito intenso con calzado normal.

High resistance to abrasion

Recommended for: any private and public areas and high transit areas with regular footwear.

This classification is valid for the given applications in normal conditions. Consideration should be given to the footwear, type of traffic and cleaning methods expected and the floors should be adequately protected against scratching dirt at the entrances to buildings by interposing footwear clering devices.

# CARACTERÍSTICAS TÉCNICAS

## TECHNICAL CHARACTERISTICS

### ESCALA DE DESTONIFICACIÓN DEL COLOR SHADE VARIATION PROGRAM SCALE



Dest. Ligero (V1)  
Shade Variation: Low



Dest. Medio (V2)  
Shade Variation: Medium



Muy Dest. (V3)  
Shade Variation: High

#### V1 ASPECTO UNIFORME / V1 UNIFORM APPAREANCE

Todas la piezas de la misma partida son similares.

All the pieces from the same production run are similar.

#### V2 DESTONIFICADO LIGERO / V1 SHADE VARIATION:LOW

Diferencias claramente perceptibles en textura y/o diseño pero con colores similares.

Clearly distinguishable differences in texture and/or pattern with similar colors.

#### V3 DESTONIFICADO MEDIO / V3 SHADE VARIATION:MEDIUM

La intensidad del color de cada pieza puede variar significativamente, aunque los colores presentes en una baldosa serán representativos de los colores que cabe esperar en el resto de baldosas.

While the colors present on a single piece of tile will be indicative of the colors to be expected on other tiles, the amount of color on each piece will vary significantly.

#### V4 MUY DESTONIFICADO / V3 SHADE VARIATION:HIGH

Diferencias de color aleatorias entre unas baldosas y otras, de manera que cada una de ellas puede tener colores completamente distintos de las demás. De este modo, la colocación final será única.

Random color differences from tile to tile, so that one tile may have totally different colors from that on other tiles. Thus, the final installation will be unique.



# CARACTERÍSTICAS TÉCNICAS

## TECHNICAL CHARACTERISTICS

20 x 160 cm. 7,87" x 63"

| Porcelánico<br>Porcelain tiles<br>20 x 160 cm.<br>7,87"x63" |                 | Deslizamiento<br>Slipping<br>Resistance<br>UNE12633 | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |  | Absorción de<br>Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance |  |  |  |   |   |   |   |  | Resistencia a las Manchas<br>Stain Resistance                         |  |   | Resistencia Mecánica<br>Mechanical Resistance        |                                  |
|---|-----------------|---|--|----------------|--|---|---|--|--|--|---|---|---|---|--|---|--|---|--|----------------------------------|
| Modelo<br>Model   | Color<br>Colour |   |  | Clase<br>Class | Etapa<br>Abrasión<br>Abrasion<br>Stage |   | P.D.<br>Limpieza<br>Cleaning              | Aditivos<br>Agua<br>Additive<br>pools<br>water | Ácidos y Alcalis<br>Acids and Alkalis<br>(Baja concentración)<br>(Low concentration) |  |   | Ácidos y Alcalis<br>Acids and Alkalis<br>(Alta concentración)<br>(High concentration) |   |   | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con<br>Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con<br>Acción<br>Filmica<br>Filmic<br>Action | Resistencia a la<br>helada<br>Frost<br>Resistance | Resistencia a la<br>flexión<br>Bending<br>Resistance |                                  |
|   |                 |   |  |                |  |   |   |  | Cloruro<br>Amónico<br>Ammonia<br>Chloride  | Piscinas<br>Additive<br>pools<br>water | Ácido<br>Clorid.<br>Hydro-<br>chloric<br>Acid | Ac.<br>Cítrico<br>Citric<br>Acid  | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Clorid.<br>Hydro-<br>chloric<br>Acid |  |   |  |   |  | Ac.<br>Láctico<br>Lactic<br>Acid |
| ALBANY  | Antislip Fresno | 3   | 8  | 4              | 6000                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Antislip Roble  | 3   | 8  | 4              | 6000                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Chesnut         | 1   | 6  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Fresno          | 1   | 6  | 4              | 6000                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Roble           | 1   | 6  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
| DETROIT   | Rovere          | 1   | 6  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Cedro           | 1   | 8  | 4              | 6000                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Ceniza          | 1   | 8  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
| EVERWOOD  | Natural         | 1   | 8  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   |                 | 1   | 7  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
| FOREVER   | Antislip ivory  | 3   | 8  | 4              | 6000                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Antislip silver | 3   | 8  | 4              | 6000                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Cognac          | 1   | 6  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Ivory           | 1   | 6  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Nature          | 1   | 6  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
| HUDSON  | Silver          | 1   | 6  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Cinza           | 1   | 7  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Ebon            | 1   | 7  | 3              | 750                                    | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Natural         | 1   | 7  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Oak             | 1   | 7  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|   | Snow            | 1   | 7  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |

20 x 120 cm. 7,87" x 47,24"

| Porcelánico<br>Porcelain tiles<br>20 x 120 cm.<br>7,87"x47,24" |                 | Deslizamiento<br>Slipping<br>Resistance<br>UNE12633 | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |  | Absorción de<br>Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance |  |  |  |   |   |   |   |  | Resistencia a las Manchas<br>Stain Resistance                         |  |   | Resistencia Mecánica<br>Mechanical Resistance        |                                  |
|--|-----------------|---|--|----------------|--|---|---|--|--|--|---|---|---|---|--|---|--|---|--|----------------------------------|
| Modelo<br>Model  | Color<br>Colour |   |  | Clase<br>Class | Etapa<br>Abrasión<br>Abrasion<br>Stage |   | P.D.<br>Limpieza<br>Cleaning              | Aditivos<br>Agua<br>Additive<br>pools<br>water | Ácidos y Alcalis<br>Acids and Alkalis<br>(Baja concentración)<br>(Low concentration) |  |   | Ácidos y Alcalis<br>Acids and Alkalis<br>(Alta concentración)<br>(High concentration) |   |   | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con<br>Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con<br>Acción<br>Filmica<br>Filmic<br>Action | Resistencia a la<br>helada<br>Frost<br>Resistance | Resistencia a la<br>flexión<br>Bending<br>Resistance |                                  |
|  |                 |   |  |                |  |   |   |  | Cloruro<br>Amónico<br>Ammonia<br>Chloride  | Piscinas<br>Additive<br>pools<br>water | Ácido<br>Clorid.<br>Hydro-<br>chloric<br>Acid | Ac.<br>Cítrico<br>Citric<br>Acid  | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Clorid.<br>Hydro-<br>chloric<br>Acid |  |   |  |   |  | Ac.<br>Láctico<br>Lactic<br>Acid |
| ALBANY   | Chesnut         | 1   | 6  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Fresno          | 1   | 6  | 4              | 6000                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Roble           | 1   | 6  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Rovere          | 1   | 6  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
| FOREVER  | Antislip ivory  | 3   | 8  | 4              | 6000                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Antislip silver | 3   | 8  | 4              | 6000                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Cognac          | 1   | 6  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Ivory           | 1   | 6  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Nature          | 1   | 6  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
| HUDSON   | Silver          | 1   | 6  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Cinza           | 1   | 7  | 3              | 1500                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Ebon            | 1   | 7  | 3              | 750                                    | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Natural         | 1   | 7  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Oak             | 1   | 7  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
| HEVIK  | Snow            | 1   | 7  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Forest          | 1   | 7  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
|  | Honey           | 1   | 7  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |
| MOONGRAY   |                 | 1   | 6  | 4              | 2100                                   | <0,5%                                       | GA  | GA   | GLA  | GLA                                    | GLA   | GHA   | GHA   | GHA   | 5  | 5   | 5  | RESISTE   | >35N/mm2   |                                  |

# CARACTERÍSTICAS TÉCNICAS

## TECHNICAL CHARACTERISTICS

20 x 114 cm. 7,87" x 44,88"

| Porcelánico<br>Porcelain tiles<br>20 x 114 cm.<br>7,87"x44,88" |                           | Deslizamiento<br>Slipping<br>Resistance<br>UNE12633 | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |   | Absorción de<br>Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance |  |  |                                  |   |   |                                  | Resistencia a las Manchas<br>Stain Resistance   |   |  | Resistencia Mecánica<br>Mechanical Resistance                         |  |   |
|--|---------------------------|---|--|----------------|---|---|---|--|--|----------------------------------|---|---|----------------------------------|---|---|--|---|--|---|
| Modelo<br>Model  | Color<br>Colour           |   |  | Clase<br>Class | Etapas<br>Abrasión<br>Abrasion<br>Stage |   | P.D.<br>Limpieza<br>Cleaning              | Aditivos<br>Agua                       | Ácidos y Alcalis<br>Acids and Alkalis<br>(Baja concentración)<br>(Low concentration) |                                  |   | Ácidos y Alcalis<br>Acids and Alkalis<br>(Alta concentración)<br>(High concentration) |                                  |   |   | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con<br>Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con<br>Acción<br>Fílmica<br>Filmic<br>Action | Resistencia a la<br>helada<br>Frost<br>Resistance |
|  |                           |   |  |                |   |   | Cloruro<br>Amónico<br>Ammonia<br>Chloride | Piscinas<br>Additive<br>pools<br>water | Ácido<br>Clorid.<br>Hydro-<br>chloric<br>Acid  | Ac.<br>Cítrico<br>Citric<br>Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Clorid.<br>Hydro-<br>chloric<br>Acid   | Ac.<br>Láctico<br>Lactic<br>Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide |   |  |   |  |   |
| BARNWOOD   |                           | 0   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| EKOS   | Natural                   | 0   | 4  | 3              | 1500                                    | 0,5%<E≤3%                                   | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Nogal                     | 0   | 3  | 2              | 600                                     | 0,5%<E≤3%                                   | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | White                     | 0   | 3  | 3              | 1500                                    | 0,5%<E≤3%                                   | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| FIJI   | Grafito                   | 0   | 3  | 2              | 600                                     | 0,5%<E≤3%                                   | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Honey                     | 0   | 2  | 2              | 600                                     | 0,5%<E≤3%                                   | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| IGUAZU   | Cedro                     | 0   | 3  | 3              | 1500                                    | 0,5%<E≤3%                                   | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Nogal                     | 0   | 3  | 3              | 750                                     | 0,5%<E≤3%                                   | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| IKARA  | Cinza                     | 2   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Ebon                      | 2   | 8  | 2              | 600                                     | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Oak                       | 2   | 8  | 4              | 2100                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| NOG  | Snow                      | 1   | 8  | 4              | 2100                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Steel                     | 1   | 8  | 3              | 750                                     | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| PARK   | Park                      | 2   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Decor Park                | 2   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Gris                      | 1   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| TAVOLA   | Roble                     | 2   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Castaño                   | 2   | 8  | 2              | 600                                     | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Wengué                    | 2   | 8  | 2              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Gris                      | 2   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| TEVERE   | Antracita                 | 2   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Natural                   | 1   | 8  | 4              | 2100                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Cedro                     | 1   | 8  | 3              | 750                                     | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| WALNUT   | Ceniza                    | 1   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Ivory                     | 0   | 6  | 4              | 2100                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Roble                     | 0   | 6  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Wengue                    | 0   | 6  | 2              | 600                                     | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Walnut Roble<br>Anti-slip | 3   | 8  | 4              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |

120 x 120 cm. 47,24" x 47,24"

| Porcelánico<br>Porcelain tiles<br>120 x 120 cm.<br>47,24"x47,24" |                 | Deslizamiento<br>Slipping<br>Resistance<br>UNE12633 | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |   | Absorción de<br>Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance |  |  |                                  |   |   |                                  | Resistencia a las Manchas<br>Stain Resistance   |   |  | Resistencia Mecánica<br>Mechanical Resistance                         |  |   |
|--|-----------------|---|--|----------------|---|---|---|--|--|----------------------------------|---|---|----------------------------------|---|---|--|---|--|---|
| Modelo<br>Model  | Color<br>Colour |   |  | Clase<br>Class | Etapas<br>Abrasión<br>Abrasion<br>Stage |   | P.D.<br>Limpieza<br>Cleaning              | Aditivos<br>Agua                       | Ácidos y Alcalis<br>Acids and Alkalis<br>(Baja concentración)<br>(Low concentration) |                                  |   | Ácidos y Alcalis<br>Acids and Alkalis<br>(Alta concentración)<br>(High concentration) |                                  |   |   | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con<br>Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con<br>Acción<br>Fílmica<br>Filmic<br>Action | Resistencia a la<br>helada<br>Frost<br>Resistance |
|  |                 |   |  |                |   |   | Cloruro<br>Amónico<br>Ammonia<br>Chloride | Piscinas<br>Additive<br>pools<br>water | Ácido<br>Clorid.<br>Hydro-<br>chloric<br>Acid  | Ac.<br>Cítrico<br>Citric<br>Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Clorid.<br>Hydro-<br>chloric<br>Acid   | Ac.<br>Láctico<br>Lactic<br>Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide |   |  |   |  |   |
| BRUS   |                 | 0   | 6  | 4              | 2100                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| CLASSIC  | Cream           | 0   | 5  | 3              | 1500                                    | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
| TOGA   | Black           | 0   | 5  | 2              | 600                                     | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |
|  | Grey            | 0   | 5  | 3              | 750                                     | <0,5%                                       | GA  | GA                                     | GLA  | GLA                              | GLA   | GHA   | GHA                              | GHA   | 5 | 5  | 5   | RESISTE                                      | >35N/mm2  |



# CARACTERÍSTICAS TÉCNICAS

## TECHNICAL CHARACTERISTICS

60 x 120 cm. 23,62" x 47,24"

| Porcelánico<br>Porcelain tiles<br>60 x 120 cm.<br>23,62"x47,24" |                 | Deslizamiento<br>Slipping<br>Resistance<br>UNE12633 | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |   | Absorción de<br>Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance |  |  |     |     |     |   |     | Resistencia a las Manchas<br>Stain Resistance |   |  | Resistencia Mecánica<br>Mechanical Resistance                         |   |
|---|-----------------|---|--|----------------|---|---|---|--|--|-----|-----|-----|---|-----|---|---|--|---|---|
| Modelo<br>Model   | Color<br>Colour |   |  | Clase<br>Class | Etapas<br>Abrasión<br>Abrasion<br>Stage |   | P.D.<br>Limpieza<br>Cleaning              | Aditivos<br>Agua<br>Additive<br>pools<br>water | Ácidos y Alcalis<br>Acids and Alkalis<br>(Baja concentración)<br>(Low concentration) |     |     |     | Ácidos y Alcalis<br>Acids and Alkalis<br>(Alta concentración)<br>(High concentration) |     |   |   | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con<br>Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con<br>Acción<br>Física<br>Fimica<br>Action |
| CLASSIC   | Cream           | 0   | 5  | 3              | 1500                                    | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| LESATH  |                 | 2   | 8  | 4              | 2100                                    | <0,5%                                       | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| NICKON  | Bone            | 1   | 8  | 4              | 2100                                    | <0,5%                                       | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|   | Chrome          | 1   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|   | Steel           | 1   | 8  | 4              | 2100                                    | <0,5%                                       | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|   | Taupe           | 1   | 8  | 3              | 1500                                    | <0,5%                                       | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| TOGA  | Black           | 0   | 5  | 2              | 600                                     | <0,5%                                       | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|   | Grey            | 0   | 5  | 3              | 750                                     | <0,5%                                       | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |

80 x 80 cm. 31,50" x 31,50"

| Porcelánico<br>Porcelain tiles<br>80 x 80 cm.<br>31,50"x31,50" |                 | Deslizamiento<br>Slipping<br>Resistance<br>UNE12633 | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |   | Absorción de<br>Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance |  |  |     |     |     |   |     | Resistencia a las Manchas<br>Stain Resistance |   |  | Resistencia Mecánica<br>Mechanical Resistance                         |   |
|--|-----------------|---|--|----------------|---|---|---|--|--|-----|-----|-----|---|-----|---|---|--|---|---|
| Modelo<br>Model  | Color<br>Colour |   |  | Clase<br>Class | Etapas<br>Abrasión<br>Abrasion<br>Stage |   | P.D.<br>Limpieza<br>Cleaning              | Aditivos<br>Agua<br>Additive<br>pools<br>water | Ácidos y Alcalis<br>Acids and Alkalis<br>(Baja concentración)<br>(Low concentration) |     |     |     | Ácidos y Alcalis<br>Acids and Alkalis<br>(Alta concentración)<br>(High concentration) |     |   |   | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con<br>Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con<br>Acción<br>Física<br>Fimica<br>Action |
| ARGENTIERE   |                 | 0   | 4  | 3              | 1500                                    | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| CALACATTA  | Bianco          | 0   | 4  | 3              | 1500                                    | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| DOIRE  | Smoke           | 0   | 4  | 3              | 1500                                    | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|  | Black           | 0   | 3  | 2              | 600                                     | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| JAIPUR   | Amaranto        | 0   | 4  | 3              | 750                                     | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| MÓNACO   | Beige           | 0   | 4  | 3              | 1500                                    | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| NAIROBI  | Arena           | 0   | 4  | 3              | 1500                                    | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|  | Brown           | 0   | 4  | 2              | 600                                     | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|  | Grey            | 0   | 4  | 2              | 600                                     | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|  | Marfil          | 0   | 4  | 3              | 1500                                    | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| RACONTTI   | Perla           | 0   | 4  | 3              | 1500                                    | 0,5% < E ≤ 3%                               | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|  | Ice             | 0   | 6  | 3              | 1500                                    | <0,5%                                       | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
|  | Sand            | 0   | 6  | 4              | 2100                                    | <0,5%                                       | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |
| TRIVOR   | Bianco          | 0   | 5  | 4              | 2100                                    | 0,5%  | GA  | GA   | GLA  | GLA | GLA | GHA | GHA   | GHA | 5   | 5 | 5  | RESISTE   | >35N/mm2                                    |



# CARACTERÍSTICAS TÉCNICAS

## TECHNICAL CHARACTERISTICS

20 x 110 cm. 7,87" x 43,31"

| Porcelánico<br>Porcelain tiles<br>20 x 110 cm.<br>7,87"x43,31" |                 | Deslizamiento<br>Slipping<br>Resistance<br>UNE12633 | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |   | Absorción de<br>Agua<br>Water<br>Absorption   | Resistencia Química / Chemical Resistance |  |  |   |                                  |   |     |     |  | Resistencia a las Manchas<br>Stain Resistance                      |   |   | Resistencia Mecánica<br>Mechanical Resistance        |  |
|--|-----------------|---|--|----------------|---|---|---|--|--|---|----------------------------------|---|-----|-----|--|--|---|---|--|--|
| Modelo<br>Model  | Color<br>Colour |   |  | Clase<br>Class | Etapas<br>Abrasión<br>Abrasion<br>Stage   |   | Pd.<br>Limpieza<br>Cleaning               | Aditivos<br>Agua<br>Piscinas<br>Additive<br>pools<br>water | Ácidos y Alcalis<br>Acids and Alkalis<br>(Baja concentración)<br>(Low concentration) |   |                                  | Ácidos y Alcalis<br>Acids and Alkalis<br>(Alta concentración)<br>(High concentration) |     |     | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con Acción<br>Filmica<br>Filmic<br>Action | Resistencia a la<br>helada<br>Frost<br>Resistance | Resistencia a la<br>flexión<br>Bending<br>Resistance |  |
|  |                 |   |  |                | Cloruro<br>Amónico<br>Ammonia<br>Chloride | Ácido<br>Cloríd.<br>Hydro-<br>chloric<br>Acid | Ac.<br>Cítrico<br>Citric<br>Acid          |  | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide                                      | Ácido<br>Cloríd.<br>Hydro-<br>chloric<br>Acid | Ac.<br>Láctico<br>Lactic<br>Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide                                       |     |     |  |  |   |   |  |  |
| ASCOT  | Ceniza          | 1   | 5  | 4              | 2100                                      | 3%<E≤6%                                       | GA  | GA   | GLA  | GLA   | GLA                              | GHA   | GHA | GHA | 5  | 5  | 5   | RESISTE   | >35N/mm2   |  |
|  | Natural         | 1   | 5  | 3              | 1500                                      | 3%<E≤6%                                       | GA  | GA   | GLA  | GLA   | GLA                              | GHA   | GHA | GHA | 5  | 5  | 5   | RESISTE   | >35N/mm2   |  |
|  | Nogal           | 1   | 5  | 3              | 1500                                      | 3%<E≤6%                                       | GA  | GA   | GLA  | GLA   | GLA                              | GHA   | GHA | GHA | 5  | 5  | 5   | RESISTE   | >35N/mm2   |  |
| CLEVELAND  | Roble           | 1   | 5  | 3              | 1500                                      | 3%<E≤6%                                       | GA  | GA   | GLA  | GLA   | GLA                              | GHA   | GHA | GHA | 5  | 5  | 5   | RESISTE   | >35N/mm2   |  |
|  | Sand            | 3   | 8  | 4              | 6000                                      | 3%<E≤6%                                       | GA  | GA   | GLA  | GLA   | GLA                              | GHA   | GHA | GHA | 5  | 5  | 5   | RESISTE   | >35N/mm2   |  |
| SULAWESI   | Smoke           | 3   | 8  | 4              | 6000                                      | 3%<E≤6%                                       | GA  | GA   | GLA  | GLA   | GLA                              | GHA   | GHA | GHA | 5  | 5  | 5   | RESISTE   | >35N/mm2   |  |
|  | Gris            | 3   | 8  | 3              | 1500                                      | 3%<E≤6%                                       | GA  | GA   | GLA  | GLA   | GLA                              | GHA   | GHA | GHA | 5  | 5  | 5   | RESISTE   | >35N/mm2   |  |
|  | Roble           | 3   | 8  | 3              | 1500                                      | 3%<E≤6%                                       | GA  | GA   | GLA  | GLA   | GLA                              | GHA   | GHA | GHA | 5  | 5  | 5   | RESISTE   | >35N/mm2   |  |
|  | Wengue          | 3   | 8  | 2              | 600                                       | 3%<E≤6%                                       | GA  | GA   | GLA  | GLA   | GLA                              | GHA   | GHA | GHA | 5  | 5  | 5   | RESISTE   | >35N/mm2   |  |

44,7 x 44,7 cm. 17,60" x 17,60"

| Pasta Roja<br>Red body tiles<br>44,7x44,7 cm.<br>17,60"x17,60" |                 | Deslizamiento<br>Slipping<br>Resistance<br>UNE12633 | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |   | Absorción de<br>Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance     |  |  |   |   |   |   |     |  | Resistencia a las Manchas<br>Stain Resistance                      |   |  |
|--|-----------------|---|--|----------------|---|---|---|--|--|---|---|---|---|-----|--|--|---|--|
| Modelo<br>Model  | Color<br>Colour |   |  | Clase<br>Class | Etapas<br>Abrasión<br>Abrasion<br>Stage |   | Pd.<br>Limpieza<br>Cleaning                   | Aditivos<br>Agua<br>Piscinas<br>Additive<br>pools<br>water | Ácidos y Alcalis<br>Acids and Alkalis<br>(Baja concentración)<br>(Low concentration) |   |   | Ácidos y Alcalis<br>Acids and Alkalis<br>(Alta concentración)<br>(High concentration) |   |     | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con Acción<br>Filmica<br>Filmic<br>Action |  |
|  |                 |   |  |                |   | Cloruro<br>Amónico<br>Ammonia<br>Chloride   | Ácido<br>Cloríd.<br>Hydro-<br>chloric<br>Acid |  | Ac.<br>Cítrico<br>Citric<br>Acid   | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Cloríd.<br>Hydro-<br>chloric<br>Acid | Ac.<br>Láctico<br>Lactic<br>Acid  | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide |     |  |  |   |  |
| CASPIO   |                 | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| CLASSIC  | Grey            | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| CITY   | Bone            | 0   | 5  | 4              | 2100                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Grey            | 0   | 5  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Noce            | 0   | 5  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| COLTER   | Pearl           | 0   | 5  | 4              | 2100                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Noce            | 0   | 3  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| CROWNE   | Sand            | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Grey            | 1   | 8  | 4              | 2100                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| DALLAS   | Noce            | 0   | 3  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Carbone         | 0   | 3  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| EMPERADOR  | Brown           | 0   | 3  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| ESPARTA  | Beige           | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| ETERNITY   | Cream           | 0   | 5  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Grafito         | 0   | 5  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Pearl           | 0   | 5  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| KIEV   | Tortola         | 0   | 5  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Sand            | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Smoke           | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| METROPOLI  | Brown           | 0   | 5  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Grey            | 0   | 5  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Pearl           | 0   | 5  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| MUNIQUE  | Sand            | 0   | 5  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Ivory           | 0   | 5  | 4              | 2100                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Pearl           | 0   | 5  | 4              | 2100                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| NAIROBI  | Brown           | 0   | 3  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Gris            | 0   | 3  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Marfil          | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| OXY  | Perla           | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Cream           | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| SAVANA   | Pearl           | 0   | 4  | 3              | 1500                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Cream           | 0   | 4  | 3/4            | 1500/2100                               | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| STEEL  | Copper          | 0   | 3  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Cream           | 0   | 4  | 3/4            | 1500/2100                               | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Chrome          | 0   | 3  | 2              | 600                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Pearl           | 0   | 4  | 3/4            | 1500/2100                               | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
| XTREME   | Copper          | 0   | 5  | 3              | 750                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Golden          | 0   | 5  | 4              | 2100                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Graphite        | 0   | 5  | 3              | 750                                     | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |
|  | Silver          | 0   | 5  | 4              | 2100                                    | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA   | GLA   | GHA   | GHA   | GHA | 5  | 5  | 5   |  |

# CARACTERÍSTICAS TÉCNICAS

## TECHNICAL CHARACTERISTICS

17,5 x 50 cm. 6,89" x 19,69"

| Pasta Roja<br>Red body tiles<br>17,5x50 cm.<br>6,89"x19,69" |                 | Deslizamiento<br>Slipping<br>Resistance<br><br>UNE12633 | MOHS<br>(Dureza)<br>Strength<br>Resistance | PEI            |                                      | Absorción de<br>Agua<br>Water<br>Absorption | Resistencia Química / Chemical Resistance |  |  |                            |   |   |                                  |   | Resistencia a las Manchas<br>Stain Resistance  |   |   |
|---|-----------------|---|--|----------------|--------------------------------------|---|---|--|--|----------------------------|---|---|----------------------------------|---|--|---|---|
| Modelo<br>Model   | Color<br>Colour |   |  | Clase<br>Class | Etapas Abrasión<br>Abrasion<br>Stage |   | P.D.<br>Limpieza<br>Cleaning              | Aditivos<br>Agua<br>Piscinas<br>Additive<br>pools<br>water | Ácidos y Alcalis<br>Acids and Alkalis<br>(Low concentration) |                            |   | Ácidos y Alcalis<br>Acids and Alkalis<br>(High concentration) |                                  |   | Con<br>Acción<br>Trazante<br>Tracing<br>Action | Con<br>Acción<br>Química<br>Oxidante<br>Chemical<br>Oxidize<br>Action | Con<br>Acción<br>Filmic<br>Filmic<br>Action |
|   |                 |   |  |                |                                      |   | Cloruro<br>Amónico<br>Ammonia<br>Chloride |  | Ácido<br>Cloríd.<br>Hydrochloric<br>Acid                     | Ac. Cítrico<br>Citric Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide | Ácido<br>Cloríd.<br>Hydrochloric<br>Acid                      | Ac.<br>Láctico<br>Lactic<br>Acid | Hidróxido<br>Potásico<br>Potassium<br>Hydroxide |  |   |   |
| ASCOT   | Ceniza          | 0   | 5  | 4              | 2100                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Natural         | 0   | 5  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Nogal           | 0   | 5  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Roble           | 0   | 5  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
| AYOUS   | Haya            | 2   | 8  | 4              | 2100                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Gris            | 2   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Nogal           | 2   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
| BOSSE   | Decor Grey      | 3   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Decor Tabaco    | 3   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Grey            | 3   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Tabaco          | 3   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
| BRICK   | Kali Sand       | 0   | 4  | 3              | 750                                  | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Kali Stone      | 0   | 4  | 3              | 750                                  | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Lava Gris       | 0   | 3  | 1              | 150                                  | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
| COUNTRY   | Haya            | 0   | 6  | 4              | 2100                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Nogal           | 0   | 6  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
| KIVU  | Decor Ceniza    | 3   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Decor Roble     | 3   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Ceniza          | 3   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Roble           | 3   | 8  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
| MOVILA  |                 | 3   | 8  | 3              | 750                                  | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Gris            | 3   | 8  | 3              | 750                                  | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
| OKUME   | Haya            | 0   | 6  | 4              | 2100                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Nogal           | 0   | 6  | 3              | 750                                  | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
|   | Roble           | 0   | 6  | 2              | 600                                  | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |
| SAIGON  |                 | 0   | 6  | 3              | 1500                                 | 3%<E≤6%                                     | GA  | GA   | GLA  | GLA                        | GLA   | GHA   | GHA                              | GHA   | 5  | 5   | 5   |