

LÍNEA TÉCNICA

TECHNICAL RANGE



| | |
|--|-----|
| Colores, ranurados, celdillas Colours, grooved tiles, cell textures | 128 |
| Piezas especiales Special pieces | 130 |
| Decorados Decors | 132 |
| Piezas señalización Marking tiles..... | 132 |
| Revestimientos Coatings | 134 |
| Piezas especiales Special pieces | 136 |
| Mosaicos Mosaics..... | 138 |
| Sistemas de coronación Edgings systems..... | 140 |
| Sistema B-33 B-33 system | 156 |
| Accesorios Accessoires | 166 |
| Aciker plus Aciker plus | 168 |
| Bioklinker Bioklinker..... | 176 |
| Realizaciones Gres de Aragón Projects with Gres de Aragón materials | 178 |

Soluciones para proyectos especiales

Una de nuestras principales y más reconocida gama de productos es la línea técnica, destinada para su uso en diversas aplicaciones especiales, tales como piscinas, instalaciones deportivas e instalaciones industriales, cuyos espacios exigen unas prestaciones específicas para garantizar máxima seguridad e higiene.

INSTALACIONES INDUSTRIALES: ACIKER PLUS

Se trata de un pavimento porcelánico industrial creado para brindar una respuesta acertada a las necesidades de instalaciones que requieran un extra de seguridad e higiene, como cocinas industriales, industria alimenticia, comedores escolares, etc. Este tipo de pavimentos antibacterianos – Bioklinker – emplea la más alta tecnología aplicada para inhibir el crecimiento de bacterias, hongos y levaduras, obteniendo, a su vez, un producto eficaz contra olores y manchas. El sistema Aciker Plus crea una sinergia fuerte entre los materiales aportando eficiencia y durabilidad. El tratamiento especial para estos pavimentos se aplica en el proceso de fabricación antes de la cocción. La composición reacciona, posteriormente, durante la cocción del pavimento sin alterar sus características ni tonos. Para ello, se emplean componentes de arcillas purificadas y modificadas como transportadores de compuestos antimicrobianos.

INSTALACIONES DEPORTIVAS: PISCINAS PÚBLICAS Y PRIVADAS

En Gres Aragón facilitamos todos los elementos para la construcción de instalaciones deportivas acuáticas profesionales y privadas, desde los vestuarios hasta el interior del vaso de la piscina, pasando por las zonas de tránsito alrededor de la piscina, las coronaciones del vaso, rejillas, etc. Toda la línea técnica está fabricada por extrusión porcelánica y es personalizable en colores y disposiciones. Asimismo, contamos con señalizaciones de profundidad, de numeración de calles de nado y un largo etcétera. Nuestro departamento técnico proporciona asesoramiento en cuanto al diseño, presupuesto, ejecución y seguimiento en este tipo de instalaciones.

Solutions geared toward special projects

Our technical range is one of our main and most recognised product division. It is designed for use in various special applications such as swimming pools, sports facilities and industrial facilities, spaces which require specific features to ensure the utmost safety and hygiene.

INDUSTRIAL FACILITIES: ACIKER PLUS

This industrial porcelain flooring is created to provide an effective response to the needs of facilities that require additional safety and hygiene, such as industrial kitchens, food industry, school canteens, etc. This type of antibacterial flooring – Bioklinker – leverages the highest applied technology to inhibit the growth of bacteria, fungi and yeasts, in turn proving to be an effective product against odours and stains. The Aciker Plus system creates a strong synergy between materials, providing efficiency and durability. The special treatment for these pavements is applied in the pre-firing manufacturing process. The composition subsequently reacts, during flooring firing, without any damage to its characteristics or tones. Components used to this end include purified and modified clays as carriers of antimicrobial compounds.

SPORTS FACILITIES: PUBLIC AND PRIVATE POOLS

At Gres Aragón we provide all the materials needed for building professional and private water sports facilities – from the locker room to the pool interior, and including transit zones around the pool, pool edges, grids, etc. Our entire technical range is manufactured by porcelain extrusion and is customisable in terms of colours and layouts. We also offer depth markings, swimming lane numbering, and so on. Our technical department provides advice on the design, budgeting, implementation and monitoring of this type of facilities.























PISCINAS

SWIMMING POOLS



PISCINAS / SWIMMING POOLS

| | Bases antideslizantes Ranurados Celdillas | Revestimientos | Mosaicos |
|---|--|--|---|
|  | | REVESTIMIENTO WALL TILING | REVESTIMIENTO WALL TILING |
|  | PORCELÁNICO PORCELAIN | PORCELÁNICO PORCELAIN | PORCELÁNICO PORCELAIN |
|  | ESMALTADO GLAZED | ESMALTADO GLAZED | ESMALTADO GLAZED |
|  | Características dimensionales Dimension tolerance | <1% - máx 2 mm. | <1% - máx 2 mm. |
|  | Absorción de agua Water absorption | E≤0,5% | E≤0,5% |
|  | Coef. Dilatación termica lineal Linear thermal expansion coefficient | 5,8x10 ⁻⁶ xC ⁻¹ | 5,8x10 ⁻⁶ xC ⁻¹ |
|  | Resistencia a la flexión Breaking Strength | >43 N/mm ² | >35 N/mm ² |
|  | Resistencia al rayado (método Mohs) Scratch hardness of surface (Mohs Method) | 6 a 8 | 4 |
|  | Resistencia a las manchas Resistance to stains | clase 5 class 5 | clase 5 class 5 |
|  | Péndulo (CTE) Not required out of Spain | clase 3 class 3 | Mates(antislip): 3 Brillantes(glossy): 0 |
|  | A pie descalzo Barefoot slip resistance | C | Mates(antislip): C Brillantes(glossy): A |
|  | A pie calzado Slip resistance with footwear | Liso: R10 Ranurado: R11 Celdillas: R12 | Mates(antislip): R10 Brillantes(glossy): <R9 |
|  | Resistencia al cuarteo Crazing resistance | si/yes | si/yes |
|  | Coefficiente fricción dinámico (DCOF) Dynamic coefficient of friction | 0,80 | |
|  | Extrusión Extruded tiles | ✓ | ✓ |
|  | Resistencia a la helada Frost resistance | ✓ | ✓ |
|  | Resistencia al choque térmico Resistance to thermal shock | ✓ | ✓ |
|  | Resistencia química Chemical resistance | ✓ | ✓ |

PISCINAS SWIMMING POOLS

Bases antideslizantes Anti slip tiles



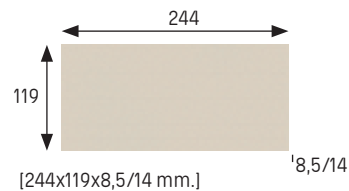
Blanco mate
Matt white



Azul mate
Matt blue



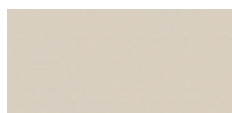
Azul oscuro mate
Matt dark blue



Negro mate
Matt black



Azul pálido mate
Matt pale blue



Natural
Natural



Aciker gris mate
Aciker matt grey

Base 12x25 Tile 12x25 8,5 mm

| | |
|--|-----------------------|
| Blanco mate / Matt white | Cod. 903124 · [MC405] |
| Azul mate / Matt blue | Cod. 903100 · [MC405] |
| Azul oscuro mate / Matt dark blue | Cod. 903125 · [MC430] |
| Negro mate / Matt black | Cod. 902193 · [MC430] |
| Azul pálido mate / Matt pale blue | Cod. 903739 · [MC405] |
| Natural / Natural | Cod. 900603 · [MC405] |
| Aciker gris mate / Aciker matt grey | Cod. 903310 · [MC505] |

Base 12x25 Tile 12x25 14 mm.

| | |
|--|-----------------------|
| Natural / Natural | Cod. 901863 · [MC565] |
| Aciker gris mate / Aciker matt grey | Cod. 901865 · [MC645] |

Ranurados Grooved tiles



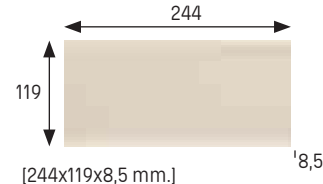
Blanco mate
Matt white



Azul mate
Matt blue



Azul oscuro mate
Matt dark blue



Negro mate
Matt black



Azul pálido mate
Matt pale blue



Natural
Natural



Aciker gris mate
Aciker matt grey

Ranurado 12x25 Grooved 12x25

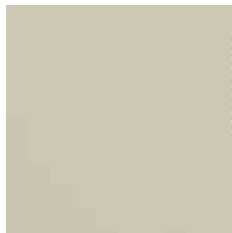
| | |
|--|-----------------------|
| Blanco mate / Matt white | Cod. 903123 · [MC550] |
| Azul mate / Matt blue | Cod. 903121 · [MC550] |
| Azul oscuro mate / Matt dark blue | Cod. 903122 · [MC565] |
| Negro mate / Matt black | Cod. 903789 · [MC565] |
| Azul pálido mate / Matt pale blue | Cod. 903792 · [MC550] |
| Natural / Natural | Cod. 900694 · [MC550] |
| Aciker gris mate / Aciker matt grey | Cod. 903721 · [MC565] |

| | Espeor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|------------------------------|-------------------------------|--------------------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Base 12x25 Tile 12x25 | 8,5 | m ² sqm | 1 | 80 | 32 | 32 | 18,2 | 18,2 | 1459 |
| Base 12x25 Tile 12x25 | 14 | m ² sqm | 0,59 | 47,5 | 32 | 19 | 30,7 | 18,2 | 1459 |
| Ranurado Grooved | 8,5 | m ² sqm | 1 | 80 | 32 | 32 | 16,6 | 16,6 | 1331 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces



Celdillas Cell textures



Celdillas Natural
Cells Natural



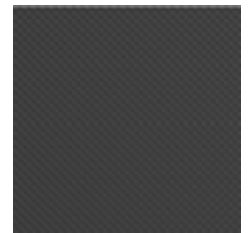
Celdillas azul mate
Cells blue



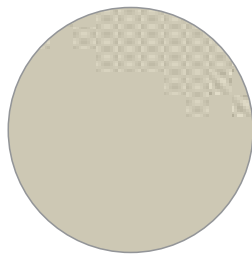
Celdillas azul pálido mate
Cells Matt Pale Blue



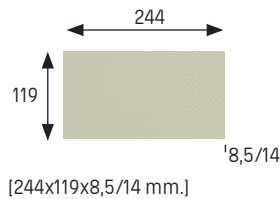
Celdillas Aciker Gris mate
Cells Aciker Matt Grey



Celdillas Negro mate
Cells Matt Black

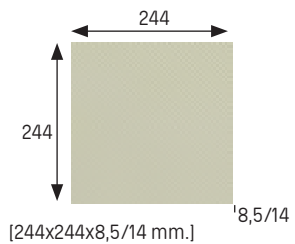


Detalle celdillas
Cells detail



| Celdillas 12x25 | Cells 12x25 | 8,5 mm |
|--|-----------------------|--------|
| Natural / Natural | Cod. 900684 · [MC490] | |
| Azul pálido mate / Matt pale blue | Cod. 903790 · [MC540] | |
| Aciker gris mate / Aciker matt grey | Cod. 903312 · [MC540] | |
| Negro mate / Matt black | Cod. 903787 · [MC540] | |

| Celdillas 12x25 | Cells 12x25 | 14 mm |
|--------------------------|-----------------------|-------|
| Natural / Natural | Cod. 901866 · [MC600] | |



| Celdillas 25x25 | Cells 25x25 | 8,5 mm |
|--|-----------------------|--------|
| Natural / Natural | Cod. 900610 · [MC490] | |
| Azul mate / Matt blue | Cod. 903131 · [MC540] | |
| Azul pálido mate / Matt pale blue | Cod. 903791 · [MC540] | |
| Aciker gris mate / Aciker matt grey | Cod. 903313 · [MC540] | |
| Negro mate / Matt black | Cod. 903788 · [MC540] | |

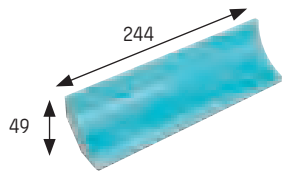
| Celdillas 25x25 | Cells 25x25 | 14 mm |
|--------------------------|-----------------------|-------|
| Natural / Natural | Cod. 901862 · [MC600] | |

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs./box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|--------------------------------------|--------------------------------|--------------------|-----------------------|---------------------------|------------------------|-----------------------|----------------------|---------------------|-------------------------|
| Celdillas 12x25 Cells 12x25 | 8,5 | m ² sqm | 1 | 80 | 32 | 32 | 18,4 | 18,4 | 1469 |
| Celdillas 12x25 Tile 12x25 | 14 | m ² sqm | 0,59 | 47,5 | 32 | 19 | 30,7 | 18,2 | 1459 |
| Celdillas 25x25 Cells 25x25 | 8,5 | m ² sqm | 1,7 | 67,5 | 16 | 27 | 17,6 | 29,7 | 1189 |
| Celdillas 25x25 Tile 25x25x14 | 14 | m ² sqm | 1 | 40 | 16 | 16 | 30,4 | 30,4 | 1215 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

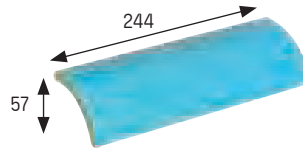
PISCINAS SWIMMING POOLS

Piezas especiales Special pieces



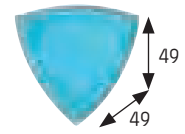
Media caña interior
Internal radial tile

| | |
|--|-----------------------|
| Natural / Natural | Cod. 900683 · [PZ075] |
| Blanco mate / Matt white | Cod. 903116 · [PZ075] |
| Azul mate / Matt blue | Cod. 903114 · [PZ075] |
| Aciker gris mate / Aciker matt grey | Cod. 902632 · [PZ085] |
| Negro mate / Matt black | Cod. 903755 · [PZ085] |
| Azul pálido mate / Matt pale blue | Cod. 903756 · [PZ085] |
| | [244x49 mm.] |



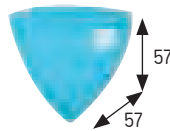
Media caña exterior
External radial tile

| |
|-----------------------|
| Cod. 900699 · [PZ075] |
| Cod. 903117 · [PZ075] |
| Cod. 903115 · [PZ075] |
| Cod. 903757 · [PZ085] |
| Cod. 903758 · [PZ085] |
| Cod. 903759 · [PZ085] |
| [244x57 mm.] |



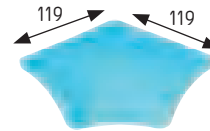
Escocia interior
Round internal mitre

| |
|-----------------------|
| Cod. 900690 · [PZ270] |
| Cod. 903150 · [PZ270] |
| Cod. 903149 · [PZ270] |
| Cod. 901608 · [PZ080] |
| Cod. 903761 · [PZ080] |
| Cod. 903762 · [PZ080] |
| [49x49 mm.] |



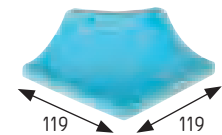
Escocia exterior
Round external mitre

| | |
|--|-----------------------|
| Natural / Natural | Cod. 900691 · [PZ270] |
| Blanco mate / Matt white | Cod. 903152 · [PZ270] |
| Azul mate / Matt blue | Cod. 903151 · [PZ270] |
| Aciker gris mate / Aciker matt grey | Cod. 903763 · [PZ080] |
| Negro mate / Matt black | Cod. 903764 · [PZ080] |
| Azul pálido mate / Matt pale blue | Cod. 903765 · [PZ080] |
| | [57x57 mm.] |



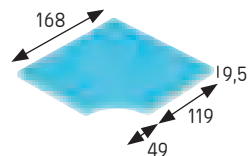
Esq. media caña interior
Internal mitre

| |
|-----------------------|
| Cod. 900698 · [PZ320] |
| Cod. 903146 · [PZ320] |
| Cod. 903145 · [PZ320] |
| Cod. 901607 · [PZ335] |
| Cod. 903767 · [PZ335] |
| Cod. 903768 · [PZ335] |
| [119x119 mm.] |



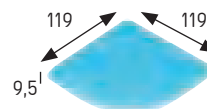
Esq. media caña exterior
External mitre

| |
|-----------------------|
| Cod. 900697 · [PZ320] |
| Cod. 903148 · [PZ320] |
| Cod. 903147 · [PZ320] |
| Cod. 903769 · [PZ335] |
| Cod. 903770 · [PZ335] |
| Cod. 903771 · [PZ335] |
| [119x119 mm.] |



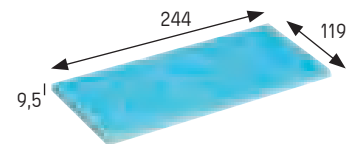
Esq. int. canto romo
Bullnose int. corner

| | |
|--|-----------------------|
| Natural / Natural | Cod. 900693 · [PZ330] |
| Blanco mate / Matt white | Cod. 903154 · [PZ330] |
| Azul mate / Matt blue | Cod. 903153 · [PZ330] |
| Azul oscuro mate / Matt dark blue | Cod. 903155 · [PZ330] |
| Aciker gris mate / Aciker matt grey | Cod. 901712 · [PZ350] |
| Negro mate / Matt black | Cod. 903773 · [PZ350] |
| Azul pálido mate / Matt pale blue | Cod. 903774 · [PZ350] |
| | [168x168x9,5 mm.] |



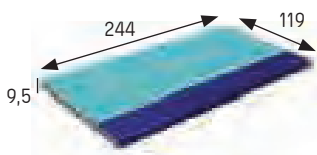
Esq. ext. canto romo
Bullnose external corner

| |
|-----------------------|
| Cod. 900696 · [PZ330] |
| Cod. 903157 · [PZ330] |
| Cod. 903156 · [PZ330] |
| Cod. 903158 · [PZ330] |
| Cod. 901713 · [PZ350] |
| Cod. 903776 · [PZ350] |
| Cod. 903777 · [PZ350] |
| [119x119x9,5 mm.] |



Canto romo
Bullnose

| |
|-----------------------|
| Cod. 900687 · [PZ055] |
| Cod. 903119 · [PZ055] |
| Cod. 903113 · [PZ055] |
| Cod. 903118 · [PZ055] |
| Cod. 901711 · [PZ080] |
| Cod. 903779 · [PZ080] |
| Cod. 903780 · [PZ080] |
| [244x119x9,5 mm.] |



Canto romo ranurado**
Grooved bullnose

| | |
|--|-----------------------|
| Azul/Azul oscuro / Blue/dark blue | Cod. 903269 · [PZ080] |
| | [244x119x9,5 mm.] |

Colores / Colors

| | | | |
|---|----------------------------------|---|---|
| | | | |
| Natural Natural | Blanco mate Matt white | Azul mate Matt blue | Azul oscuro mate Matt dark blue |
| | | | |
| Aciker gris mate Aciker matt grey | Negro mate Matt black | Azul pálido mate Matt pale blue | Azul/azul oscuro Blue/dark blue |

**Disponibles otras combinaciones de color bajo pedido
**Other color combinations available under demand



Instalación deportiva | Sports facility

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|--|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Media caña interior Internal radial tile | - | Pz. Pc. | 24 | 1728 | 1 | 24 | 0,5 | 12,2 | 881 |
| Media caña exterior External radial tile | - | Pz. Pc. | 27 | 1944 | 1 | 27 | 0,4 | 11,1 | 797 |
| Escocia interior Round internal mitre | - | Pz. Pc. | 24 | - | 1 | 24 | 0,1 | 1,9 | - |
| Escocia exterior Round external mitre | - | Pz. Pc. | 24 | - | 1 | 24 | 0,1 | 1,9 | - |
| Esq. media caña int. Internal mitre | - | Pz. Pc. | 4 | - | 1 | 4 | 0,3 | 1,3 | - |
| Esq. media caña ext. External mitre | - | Pz. Pc. | 4 | - | 1 | 4 | 0,3 | 1,3 | - |
| Esq. int. canto romo Bullnose int. corner | 9,5 | Pz. Pc. | 4 | - | 1 | 4 | 0,48 | 1,9 | - |
| Esq. ext. canto romo Bullnose ext. corner | 9,5 | Pz. Pc. | 4 | - | 1 | 4 | 0,25 | 1 | - |
| Canto romo Bullnose | 9,5 | Pz. Pc. | 27 | 2160 | 1 | 20 | 0,65 | 17,55 | 1404 |
| Canto romo ranurado Grooved bullnose | 9,5 | Pz. Pc. | 27 | 1944 | 1 | 27 | 0,57 | 15,39 | 1108 |

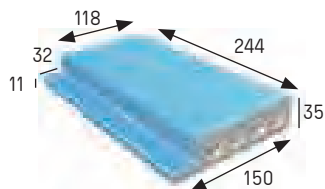
*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

PISCINAS SWIMMING POOLS

Piezas especiales Special pieces

Apoyo rejilla macizo Compact grid support

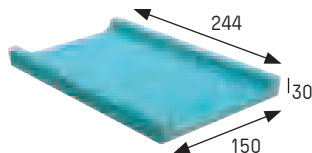
| | |
|--------------------------|-----------------------|
| Natural / Natural | Cod. 901813 · [PZ205] |
| Azul mate / Matt blue | Cod. 901585 · [PZ205] |
| Blanco mate / Matt white | Cod. 901748 · [PZ205] |



[244x150x35 mm.]

Canal Channel

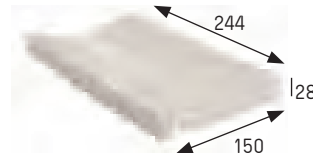
| | |
|-----------------------|-----------------------|
| Azul mate / Matt blue | Cod. 903176 · [PZ125] |
|-----------------------|-----------------------|



[244x150x30 mm.]

Canaleta Overflow channel

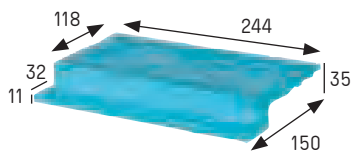
| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 900659 · [PZ125] |
|-------------------|-----------------------|



[244x150x28 mm.]

Apoyo rejilla Grid support

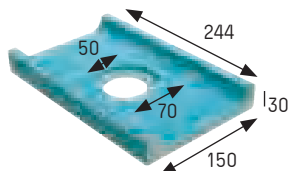
| | |
|--------------------------|-----------------------|
| Natural / Natural | Cod. 902988 · [PZ205] |
| Azul mate / Matt blue | Cod. 902990 · [PZ205] |
| Blanco mate / Matt white | Cod. 902989 · [PZ205] |
| Azul oscuro / Dark blue | Cod. 902991 · [PZ205] |



[244x150x11 mm.]

Canal con desagüe Duct

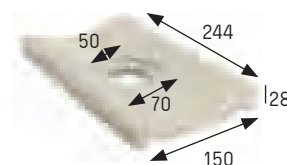
| | |
|-----------------------|-----------------------|
| Azul mate / Matt blue | Cod. 903177 · [PZ150] |
|-----------------------|-----------------------|



[244x150x30 mm.]

Canaleta con desagüe Drainage overflow channel

| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 900660 · [PZ150] |
|-------------------|-----------------------|

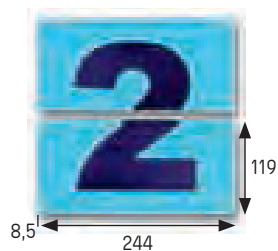


[244x150x28 mm.]

Piezas señalización Marking tiles

Numeración de calles Lane marking tiles

| | |
|--------------------|-----------------------|
| Vertical mate ** | Cod. 903181 · [JG310] |
| Horizontal mate ** | Cod. 903182 · [JG310] |



Señalización de profundidad Depth marking tiles

| | |
|--------------------|-----------------------|
| Vertical mate ** | Cod. 903183 · [JG310] |
| Horizontal mate ** | Cod. 903184 · [JG310] |



Colores / Colors



**Disponibles otras combinaciones de color bajo pedido
**Other color combinations available under demand



Vestuario | Changing room

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Apoyo rejilla macizo Compact grid support | 35 | Pz. Pc. | 8 | 512 | 1 | 8 | 1,79 | 14,32 | 916 |
| Apoyo rejilla Grid support | 11 | Pz. Pc. | 11 | 704 | 1 | 12 | 1,13 | 12,5 | 818 |
| Canal Channel | 30 | Pz. Pc. | 9 | 576 | 1 | 9 | 1,24 | 11,2 | 714 |
| Canal desagüe Duct | 30 | Pz. Pc. | 9 | - | 1 | 9 | 1,24 | 11,2 | - |
| Canaleta Overflow channel | 28 | Pz. Pc. | 11 | 704 | 1 | 11 | 1,3 | 14,5 | 930 |
| Canaleta desagüe Drainage overflow channel | 28 | Pz. Pc. | 11 | - | 1 | 11 | 1,3 | 14,5 | - |
| Decorados Decors | 8,5 | Pz. Pc. | 32 | - | 1 | 32 | 0,53 | 17 | 1365 |
| Piezas señalización Marking tiles | 8,5 | Set Set | 14 | - | 2 | 28 | 1,02 | 14,28 | - |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

PISCINAS SWIMMING POOLS

Revestimientos Coatings



Blanco brillo
Glossy white



Azul brillo
Glossy blue



Azul oscuro brillo
Glossy dark blue



Aciker Natural brillo
Glossy Natural Aciker



Aciker gris brillo
Glossy aciker Grey



Negro brillo
Glossy black



Azul pálido brillo
Glossy pale blue



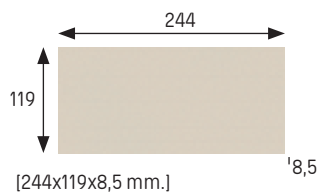
Acero brillo
Glossy steel



Marengo brillo
Glossy carcoal



Visón brillo
Glossy mink



Revestimiento 12x25 Coating 12x25

| | |
|--|-----------------------|
| Blanco brillo / Glossy white | Cod. 900600 · [MC410] |
| Azul brillo / Glossy blue | Cod. 900601 · [MC410] |
| Azul oscuro brillo / Glossy dark blue | Cod. 900602 · [MC435] |
| Aciker Natural brillo / Glossy Natural Aciker | Cod. 901717 · [MC405] |
| Aciker gris brillo / Glossy Aciker Grey | Cod. 903737 · [MC435] |
| Negro brillo / Glossy black | Cod. 901716 · [MC435] |
| Azul pálido brillo / Glossy pale blue | Cod. 903332 · [MC410] |
| Acero brillo / Glossy steel | Cod. 903331 · [MC620] |
| Marengo brillo / Glossy carcoal | Cod. 903336 · [MC620] |
| Visón brillo / Glossy mink | Cod. 903337 · [MC620] |

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------------------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Revestimiento 12x25 Coatings 12x25 | 8,5 | m ² /sqm | 1 | 80 | 32 | 32 | 18,2 | 18,2 | 1459 |

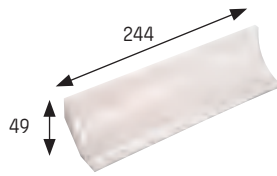
*Unidad de Medida. Los articulos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces



Piscina en centro termal
Swimming pool at wellness center

PISCINAS SWIMMING POOLS

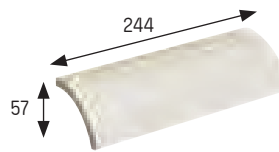
Piezas especiales Special pieces



Media caña interior
Internal radial tile

| | |
|--|-----------------------|
| Blanco brillo / Glossy white | Cod. 900617 · [PZ075] |
| Azul brillo / Glossy blue | Cod. 900618 · [PZ075] |
| Azul oscuro brillo / Glossy dark blue | Cod. 903285 · [PZ085] |
| Aciker Natural brillo / Glossy Natural Aciker | Cod. 903833 · [PZ075] |
| Aciker gris brillo / Glossy Aciker Grey | Cod. 903740 · [PZ085] |
| Negro brillo / Glossy black | Cod. 903741 · [PZ085] |
| Azul pálido brillo / Glossy pale blue | Cod. 903488 · [PZ085] |
| Acero brillo / Glossy steel | Cod. 903460 · [PZ085] |
| Marengo brillo / Glossy charcoal | Cod. 903467 · [PZ085] |
| Visón brillo / Glossy mink | Cod. 903474 · [PZ085] |

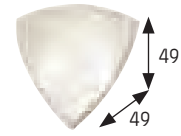
[244x49 mm.]



Media caña exterior
External radial tile

| |
|-----------------------|
| Cod. 900621 · [PZ075] |
| Cod. 900622 · [PZ075] |
| Cod. 903286 · [PZ085] |
| Cod. 903834 · [PZ075] |
| Cod. 903742 · [PZ085] |
| Cod. 903743 · [PZ085] |
| Cod. 903485 · [PZ085] |
| Cod. 903457 · [PZ085] |
| Cod. 903464 · [PZ085] |
| Cod. 903471 · [PZ085] |

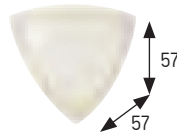
[244x57 mm.]



Escocia interior
Round internal mitre

| |
|-----------------------|
| Cod. 900619 · [PZ270] |
| Cod. 900620 · [PZ270] |
| Cod. 903288 · [PZ270] |
| Cod. 903835 · [PZ270] |
| Cod. 903744 · [PZ270] |
| Cod. 903745 · [PZ270] |
| Cod. 903489 · [PZ270] |
| Cod. 903461 · [PZ270] |
| Cod. 903468 · [PZ270] |
| Cod. 903475 · [PZ270] |

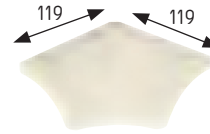
[49x49 mm.]



Escocia exterior
Round external mitre

| | |
|--|-----------------------|
| Blanco brillo / Glossy white | Cod. 900623 · [PZ270] |
| Azul brillo / Glossy blue | Cod. 900624 · [PZ270] |
| Azul oscuro brillo / Glossy dark blue | Cod. 903289 · [PZ270] |
| Aciker Natural brillo / Glossy Natural Aciker | Cod. 903836 · [PZ270] |
| Aciker gris brillo / Glossy Aciker Grey | Cod. 903746 · [PZ270] |
| Negro brillo / Glossy black | Cod. 903747 · [PZ270] |
| Azul pálido brillo / Glossy pale blue | Cod. 903486 · [PZ270] |
| Acero brillo / Glossy steel | Cod. 903458 · [PZ270] |
| Marengo brillo / Glossy charcoal | Cod. 903465 · [PZ270] |
| Visón brillo / Glossy mink | Cod. 903472 · [PZ270] |

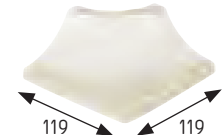
[57x57 mm.]



Esq. media caña interior
Internal mitre

| |
|-----------------------|
| Cod. 900640 · [PZ320] |
| Cod. 900641 · [PZ270] |
| Cod. 903287 · [PZ345] |
| Cod. 903837 · [PZ320] |
| Cod. 903748 · [PZ345] |
| Cod. 903749 · [PZ345] |
| Cod. 903487 · [PZ345] |
| Cod. 903459 · [PZ345] |
| Cod. 903466 · [PZ345] |
| Cod. 903473 · [PZ345] |

[119x119 mm.]



Esq. media caña exterior
External mitre

| |
|-----------------------|
| Cod. 900642 · [PZ320] |
| Cod. 900643 · [PZ320] |
| Cod. 903081 · [PZ345] |
| Cod. 903838 · [PZ320] |
| Cod. 903750 · [PZ345] |
| Cod. 903751 · [PZ345] |
| Cod. 903490 · [PZ345] |
| Cod. 903462 · [PZ345] |
| Cod. 903469 · [PZ345] |
| Cod. 903476 · [PZ345] |

[119x119 mm.]

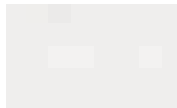


Canto romo
Bullnose

| | |
|--|-----------------------|
| Blanco brillo / Glossy white | Cod. 901267 · [PZ055] |
| Azul brillo / Glossy blue | Cod. 901266 · [PZ055] |
| Azul oscuro brillo / Glossy dark blue | Cod. 900627 · [PZ065] |
| Aciker Natural brillo / Glossy Natural Aciker | Cod. 903839 · [PZ055] |
| Aciker gris brillo / Glossy Aciker Grey | Cod. 903752 · [PZ065] |
| Negro brillo / Glossy black | Cod. 903753 · [PZ065] |
| Azul pálido brillo / Glossy pale blue | Cod. 903484 · [PZ065] |
| Acero brillo / Glossy steel | Cod. 903456 · [PZ065] |
| Marengo brillo / Glossy charcoal | Cod. 903463 · [PZ065] |
| Visón brillo / Glossy mink | Cod. 903470 · [PZ065] |

[244x119x9,5 mm.]

Colores / Colors



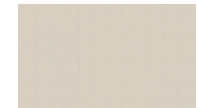
Blanco brillo
Glossy white



Azul brillo
Glossy blue



Azul oscuro brillo
Glossy dark blue



Aciker Natural brillo
Glossy Natural Aciker



Aciker gris brillo
Glossy aciker Grey



Negro brillo
Glossy black



Azul pálido brillo
Glossy pale blue



Acero brillo
Glossy steel



Marengo brillo
Glossy charcoal



Visón brillo
Glossy mink



Detalle instalación deportiva | Sports facility detail

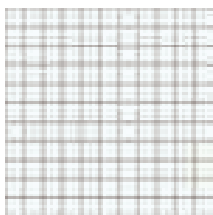
| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Media caña interior Internal radial tile | - | Pz. Pc. | 24 | 1728 | 1 | 24 | 0,5 | 18,2 | 881 |
| Media caña exterior External radial tile | - | Pz. Pc. | 27 | 1944 | 1 | 27 | 0,4 | 11,1 | 797 |
| Escocia interior Round internal mitre | - | Pz. Pc. | 24 | - | 1 | 24 | 0,1 | 1,9 | - |
| Escocia exterior Round external mitre | - | Pz. Pc. | 24 | - | 1 | 24 | 0,1 | 1,9 | - |
| Esq. media caña int. Internal mitre | - | Pz. Pc. | 4 | - | 1 | 4 | 0,33 | 1,3 | - |
| Esq. media caña ext. External mitre | - | Pz. Pc. | 4 | - | 1 | 4 | 0,33 | 1,3 | - |
| Canto romo Bullnose | 9,5 | Pz. Pc. | 27 | 1944 | 1 | 27 | 0,57 | 15,39 | 1108 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas

*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

PISCINAS SWIMMING POOLS

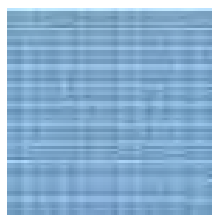
Mosaicos Mosaics Antideslizantes Anti slip



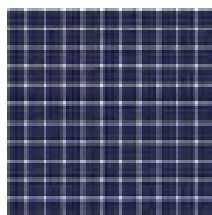
Mosaico Blanco antideslizante
Anti slip white mosaic tile



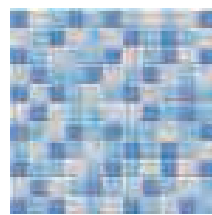
Mosaico Azul pálido antideslizante
Anti slip pale blue mosaic tile



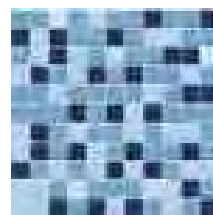
Mosaico Azul antideslizante
Anti slip blue mosaic tile



Mosaico Azul Oscuro antideslizante
Anti slip dark blue mosaic tile

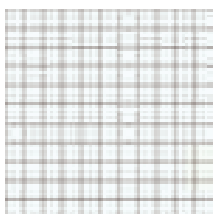


Mosaico Mix antideslizante
Anti slip mix mosaic tile



Mosaico Mix oscuro antideslizante
Anti slip mix dark mosaic tile

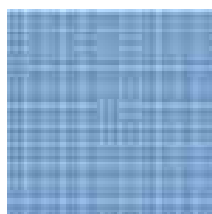
Mosaicos Mosaics Brillo Glossy



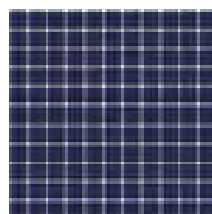
Mosaico Blanco brillo
Glossy white mosaic tile



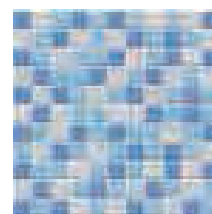
Mosaico Azul pálido brillo
Glossy pale blue mosaic tile



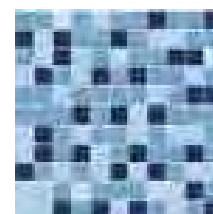
Mosaico Azul brillo
Glossy blue mosaic tile



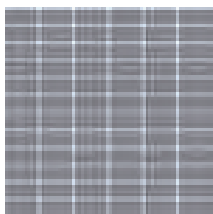
Mosaico Azul Oscuro brillo
Glossy dark blue mosaic tile



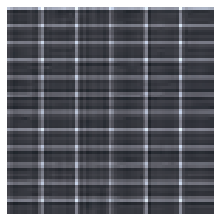
Mosaico Mix brillo
Glossy mix mosaic tile



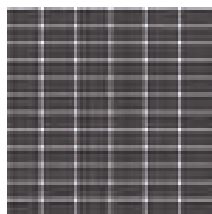
Mosaico Mix oscuro brillo
Glossy mix dark mosaic tile



Mosaico Acero brillo
Glossy steel mosaic tile



Mosaico Marengo brillo
Glossy charcoal mosaic tile



Mosaico Visón brillo
Glossy mink mosaic tile

| Mosaico 30x30 | Mosaic 30x30 | 2,5x5x0,5 |
|---|-----------------------|-----------|
| Acero brillo / Glossy steel | Cod. 902455 · [MC655] | |
| Marengo brillo / Glossy charcoal | Cod. 902456 · [MC655] | |
| Visón brillo / Glossy mink | Cod. 902457 · [MC655] | |

[2,5x5x0,5 mm. Malla/Mesh 300x300 mm.]

| Mosaico 30x30 | Mosaic 30x30 | 2,5x2,5x0,5 |
|--|-----------------------|-------------|
| Blanco brillo / Glossy white | Cod. 902174 · [MC595] | |
| Azul pálido brillo / Glossy pale blue | Cod. 902453 · [MC595] | |
| Azul brillo / Glossy blue | Cod. 901897 · [MC595] | |
| Azul Oscuro brillo / Glossy dark blue | Cod. 902454 · [MC595] | |
| Mix brillo / Glossy mix | Cod. 903723 · [MC595] | |
| Mix oscuro brillo / Glossy mix dark | Cod. 903722 · [MC595] | |

| | |
|---|-----------------------|
| Blanco antideslizante / Anti slip white | Cod. 901899 · [MC595] |
| Azul pálido antideslizante / Anti slip pale blue | Cod. 902884 · [MC595] |
| Azul antideslizante / Anti slip blue | Cod. 901898 · [MC595] |
| Azul Oscuro antideslizante / Anti slip dark blue | Cod. 902994 · [MC595] |
| Mix antideslizante / Anti slip mix | Cod. 902992 · [MC595] |
| Mix oscuro antideslizante / Anti slip mix dark | Cod. 902993 · [MC595] |

[2,5x2,5x0,5 mm. Malla/Mesh 300x300 mm.]

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|--|--------------------------------|--------------------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Base 2,5x5x0,5 Tile 2,5x5x0,5 | 5 | m ² sqm | 2,27 | 102,3 | 11 | 25 | 11,63 | 26,43 | 1190 |
| Base 2,5x2,5x0,5 Tile 2,5x2,5x0,5 | 5 | m ² sqm | ** | ** | ** | ** | ** | ** | ** |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

**Consultar datos de embalaje a fábrica
**Ask factory for packing information



SISTEMAS DE CORONACIÓN

EDGING SYSTEMS

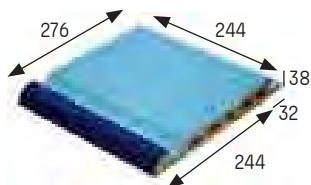
| | GA SPA Finlandés Zurich GA-1 / GA-2 | Duero Forest Rocks | Natural Cotto | Columbia |
|---|--|---|---|---------------------------------------|
|  NATURAL | | | NATURAL UNGLAZED | |
|  PORCELÁNICO | PORCELÁNICO PORCELAIN | PORCELÁNICO PORCELAIN | | |
|  ESMALTADO | ESMALTADO GLAZED | ESMALTADO GLAZED | | ESMALTADO GLAZED |
|  Características dimensionales Dimension tolerance | <1% · máx 2 mm. | <1% · máx 2 mm. | <1,25% · máx 2 mm. | <1,25% · máx 2 mm. |
|  Absorción de agua Water absorption | E≤0,5% | E=0,5% | 3<E≤6% | 3<E=6% |
|  Coef. Dilatación termica lineal Linear thermal expansion coefficient | 5,8x10 ⁻⁶ xC ⁻¹ | 5,8x10 ⁻⁶ xC ⁻¹ | 3,8x10 ⁻⁶ xC ⁻¹ | 3,8x10 ⁻⁶ xC ⁻¹ |
|  Resistencia a la flexión Breaking Strength | >28 N/mm ² | Duero/Rocks >40 N/mm ² Forest >35 N/mm ² | 20 a 25 N/mm ² | 20N/mm ² |
|  Resistencia a la abrasión profunda Resistance to deep abrasion | | | <393mm ² | |
|  Resistencia a la abrasión superficial Resistance to surface abrasion | | Urbión PEI 5 Aranda/ Forest/Rocks PEI 4 | | Columbia PEI 3-4 |
|  Desgaste transito peatonal Erosion to pedestrian transit | | H6 | | H4 |
|  Resistencia al rayado (método Mohs) Scratch hardness of surface (Mohs Method) | 6 a 8 | 6 a 8 | 6 | |
|  Resistencia a las manchas Resistance to stains | clase 5 class 5 | clase 5 class 5 | clase/class Natural 3 a 5 Cotto 4 a 5 | clase 5 class 5 |
|  Péndulo (CTE) Not required out of Spain | clase 3 class 3 | clase 3 class 3 | clase 3 class 3 | clase 2 class 2 |
|  A pie descalzo Barefoot slip resistance | C | C | C | B |
|  A pie calzado Slip resistance with footwear | R11 | R10 | R11 | R10 |
|  Resistencia al cuarteo Crazing resistance | si/yes | si/yes | | si/yes |
|  Extrusión Extruded tiles | ✓ | ✓ | ✓ | ✓ |
|  Resistencia a la helada Frost resistance | ✓ | ✓ | ✓ | ✓ |
|  Resistencia al choque térmico Resistance to thermal shock | ✓ | ✓ | ✓ | ✓ |
|  Resistencia química Chemical resistance | ✓ | ✓ | ✓ | ✓ |

SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema GA-SPA-U GA-SPA-U system

Borde GA SPA GA SPA edge

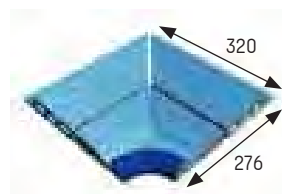
| | |
|--|-----------------------|
| Blanco mate/gris mate Matt white / matt grey | Cod. 903799 · [PZ370] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 901817 · [PZ370] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 901823 · [PZ370] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 902158 · [PZ370] |



[244x276x38 mm.]

Esq. int. borde GA SPA GA SPA edge int. corner

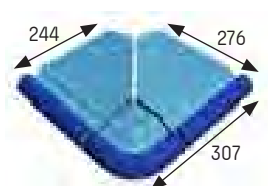
| | |
|--|-----------------------|
| Blanco mate/gris mate Matt white / matt grey | Cod. 903846 · [JG710] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 901818 · [JG710] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 901824 · [JG710] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 902195 · [JG710] |



[276x320 mm.]

Esq. ext. borde GA SPA GA SPA edge ext. corner

| | |
|--|-----------------------|
| Blanco mate/gris mate Matt white / matt grey | Cod. 903847 · [JG710] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 901819 · [JG710] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 901825 · [JG710] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 902160 · [JG710] |



[276x307 mm.]

Nicho GA SPA GA SPA niche

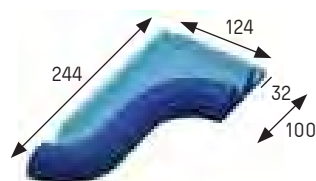
| | |
|--|-----------------------|
| Blanco mate/gris mate Matt white / matt grey | Cod. 903848 · [PZ295] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 901820 · [PZ295] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 901826 · [PZ295] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 902161 · [PZ295] |



[244x100 mm.]

Esq. izda. nicho GA SPA GA SPA niche left corner

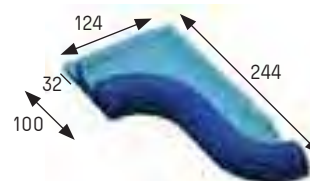
| | |
|--|-----------------------|
| Blanco mate/gris mate Matt white / matt grey | Cod. 903849 · [PZ445] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 901821 · [PZ445] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 901827 · [PZ445] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 902163 · [PZ445] |



[124x244x100 mm.]

Esq. dcha. nicho GA SPA GA SPA niche right corner

| | |
|--|-----------------------|
| Blanco mate/gris mate Matt white / matt grey | Cod. 903850 · [PZ445] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 901822 · [PZ445] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 901828 · [PZ445] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 902162 · [PZ445] |



[124x244x100 mm.]

Colores / Colors



Blanco mate/gris mate
Matt white / matt grey



Azul mate/azul oscuro mate
Matt blue/matt dark blue



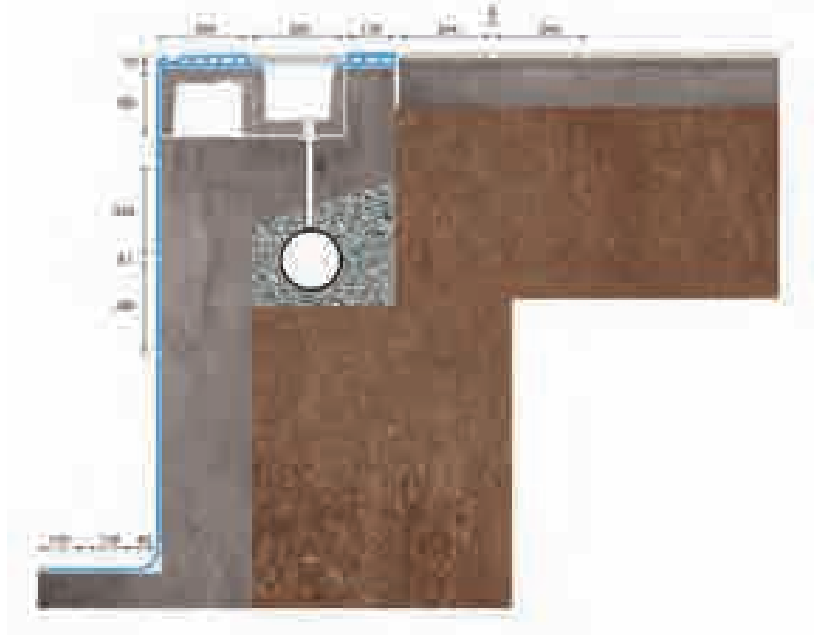
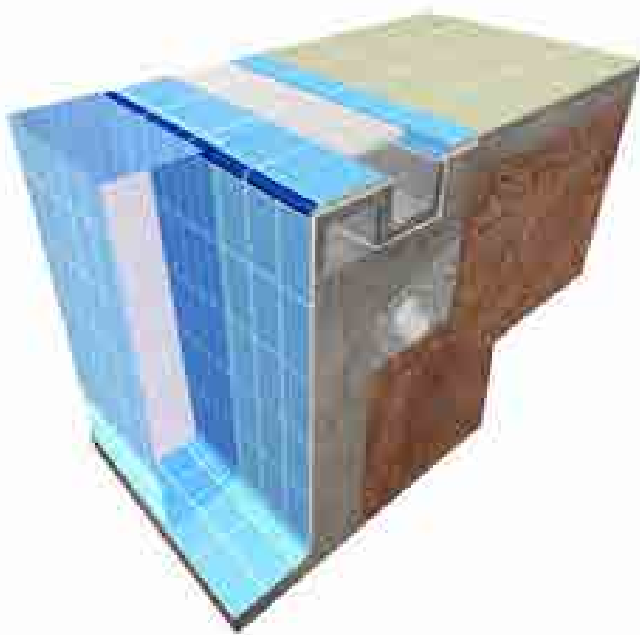
Blanco mate/azul oscuro mate
Matt white/matt dark blue



Natural/azul oscuro mate
Natural/matt dark blue



Sistema GA SPA-U | GA SPA-U system



| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Borde GA-SPA GA-SPA edge | - | Pz. Pc. | 4 | 256 | 1 | 4 | 2,9 | 11,6 | 742 |
| Esq. int. borde GA-SPA GA-SPA edge int. corner | - | Set Set | 2 | - | 3 | 6 | 3,8 | 7,6 | - |
| Esq. ext. borde GA-SPA GA-SPA edge ext. corner | - | Set Set | 2 | - | 3 | 6 | 3,8 | 7,6 | - |
| Nicho GA-SPA GA-SPA niche | - | Pz. Pc. | 7 | 448 | 1 | 7 | 1 | 7 | 448 |
| Esq. izda. nicho GA-SPA GA-SPA niche left come | - | Pz. Pc. | 3 | - | 1 | 3 | 0,8 | 2,4 | - |
| Esq. dcha. nicho GA-SPA GA-SPA niche right corner | - | Pz. Pc. | 3 | - | 1 | 3 | 0,8 | 2,4 | - |

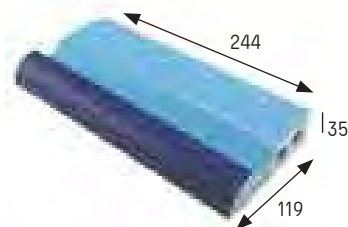
*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema Finlandés Finnish system

Borde finlandés macizo Solid finnish edge

| | |
|---|-----------------------|
| Blanco mate/gris mate Matt white / matt grey | Cod. 903800 · [PZ265] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue* | Cod. 901584 · [PZ265] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 902000 · [PZ265] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 901832 · [PZ265] |

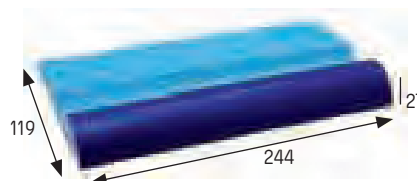


[244x119x35 mm.]

* Disponibles otras combinaciones de color bajo pedido
* Other colour combinations available on request

Borde finlandés Finnish edge

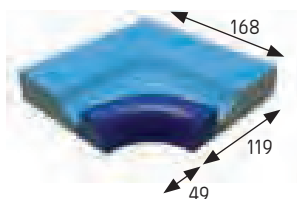
| | |
|--|-----------------------|
| Natural Natural | Cod. 900675 · [PZ220] |
| Azul mate Matt Blue | Cod. 903101 · [PZ220] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903102 · [PZ235] |
| Blanco mate /azul oscuro mate Matt white / dark blue | Cod. 903103 · [PZ235] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903104 · [PZ235] |



[244x119x27 mm.]

Esq. interior borde finlandés Finnish edge internal corner

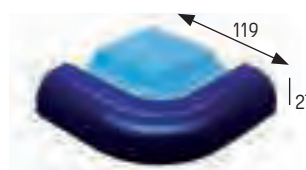
| | |
|--|-----------------------|
| Natural Natural | Cod. 900679 · [PZ385] |
| Azul mate Matt Blue | Cod. 903105 · [PZ385] |
| Blanco mate/gris mate Matt white / matt grey | Cod. 903844 · [PZ385] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903107 · [PZ385] |
| Blanco mate /azul oscuro mate Matt white / dark blue | Cod. 903109 · [PZ385] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903111 · [PZ385] |



[168x119x28 mm.]

Esq. exterior borde finlandés Finnish edge external corner

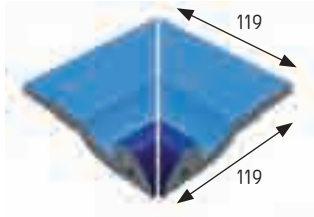
| | |
|--|-----------------------|
| Natural Natural | Cod. 900681 · [PZ385] |
| Azul mate Matt Blue | Cod. 903106 · [PZ385] |
| Blanco mate/gris mate Matt white / matt grey | Cod. 903845 · [PZ385] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903108 · [PZ385] |
| Blanco mate /azul oscuro mate Matt white / dark blue | Cod. 903110 · [PZ385] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903112 · [PZ385] |



[119x119x27 mm.]

Esq. interior inglete finlandés Finnish miter joint internal corner

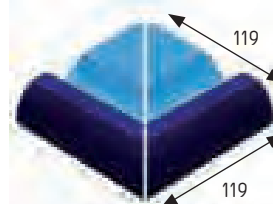
| | |
|--|-----------------------|
| Natural Natural | Cod. 901223 · [JG350] |
| Azul mate Matt Blue | Cod. 903120 · [JG350] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903138 · [JG350] |
| Blanco mate /azul oscuro mate Matt white / dark blue | Cod. 903139 · [JG350] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903140 · [JG350] |



[119x119 mm.]

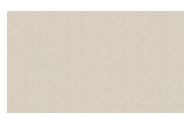
Esq. exterior inglete finlandés Finnish miter joint external corner

| | |
|--|-----------------------|
| Natural Natural | Cod. 901228 · [JG350] |
| Azul mate Matt Blue | Cod. 903141 · [JG350] |
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903142 · [JG350] |
| Blanco mate /azul oscuro mate Matt white / dark blue | Cod. 903143 · [JG350] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903144 · [JG350] |



[119x119 mm.]

Colores / Colors



Natural
Natural



Azul mate
Matt blue



Blanco mate/gris mate
Matt white/matt grey



Azul mate/azul oscuro mate
Matt blue/matt dark blue



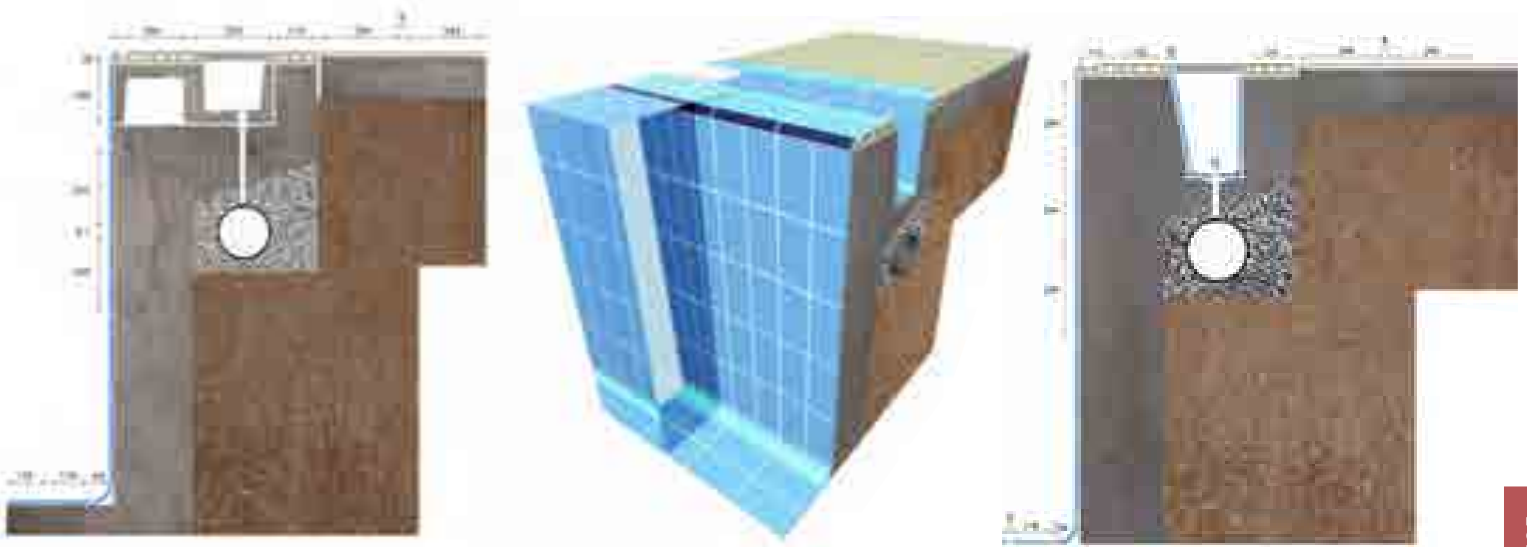
Blanco mate/azul oscuro mate
Matt white/matt dark blue



Natural/azul oscuro mate
Natural/matt dark blue



Sistema Finlandés | Finnish system



| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Borde finlandés macizo Finnish compact edge | - | Pz. Pc. | 7 | 504 | 1 | 7 | 1,5 | 10,5 | 752 |
| Borde finlandés Finnish edge | - | Pz. Pc. | 12 | 864 | 1 | 12 | 0,9 | 10,9 | 800 |
| Esq. int. borde finlandés Finnish edge int. corner | - | Pz. Pc. | 4 | - | 1 | 4 | 0,6 | 2,5 | - |
| Esq. ext. borde finlandés Finnish edge ext. corner | - | Pz. Pc. | 4 | - | 1 | 4 | 0,4 | 1,5 | - |
| Esq. interior inglete finlandés Finnish miter joint internal corner | - | Set Set | 4 | - | 2 | 8 | 0,6 | 2,5 | - |
| Esq. exterior inglete finlandés Finnish miter joint external corner | - | Set Set | 4 | - | 2 | 8 | 0,4 | 1,5 | - |

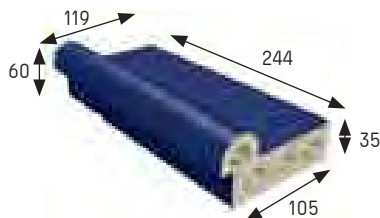
*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema Zurich Zurich system

Borde zurich macizo Solid zurich edge

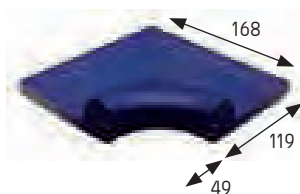
| | |
|--|-----------------------|
| Natural Natural | Cod. 901903 · [PZ235] |
| Azul mate Matt Blue | Cod. 901901 · [PZ235] |
| Azul oscuro mate Matt dark blue | Cod. 901902 · [PZ235] |



[244x119x35 mm.]

Esq. interior borde zurich Zurich edge internal corner

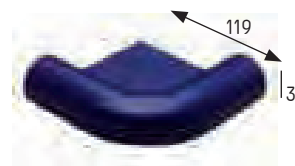
| | |
|--|-----------------------|
| Natural Natural | Cod. 900677 · [PZ380] |
| Azul mate Matt Blue | Cod. 903134 · [PZ380] |
| Azul oscuro mate Matt dark blue | Cod. 903135 · [PZ380] |



[168x119x31 mm.]

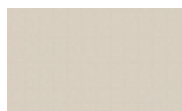
Esq. exterior borde zurich Zurich edge external corner

| | |
|--|-----------------------|
| Natural Natural | Cod. 900678 · [PZ380] |
| Azul mate Matt Blue | Cod. 903136 · [PZ380] |
| Azul oscuro mate Matt dark blue | Cod. 903137 · [PZ380] |



[119x119x31 mm.]

Colores / Colors



Natural
Natural



Azul mate
Matt blue



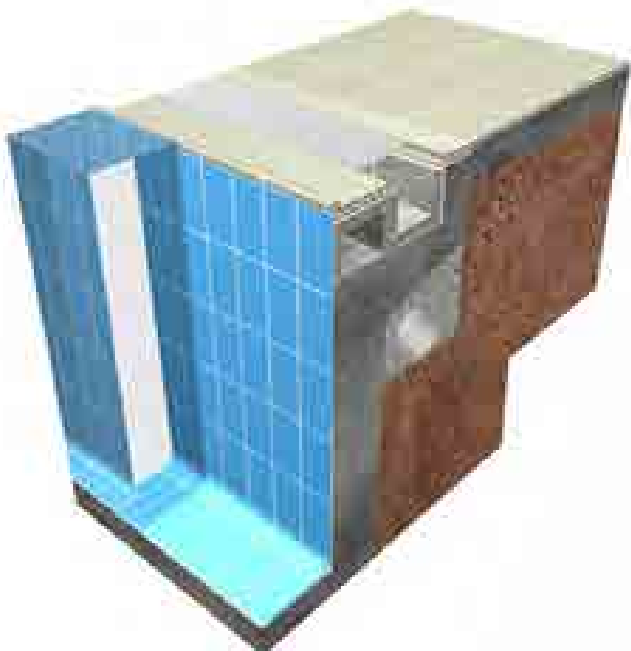
Azul oscuro mate
Matt dark blue

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|--|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Borde zurich macizo Solid zurich edge | 35 | Pz. Pc. | 5 | 360 | 1 | 5 | 1,78 | 8,9 | 641 |
| Esq. int. borde zurich Zurich edge int. corner | - | Pz. Pc. | 4 | - | 1 | 4 | 0,64 | 2,6 | - |
| Esq. ext. borde zurich Zurich edge ext. corner | - | Pz. Pc. | 4 | - | 1 | 4 | 0,7 | 2,8 | - |

*Unidad de Medida. Los articulos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

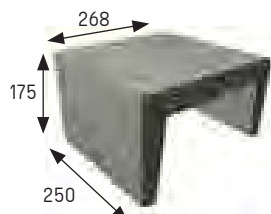


Sistema Zurich | Zurich system



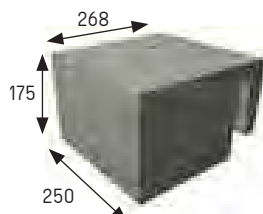
SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Piezas de hormigón Concrete pieces



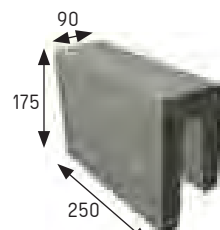
Pieza estándar
Standard piece

[268x250x175 mm.]



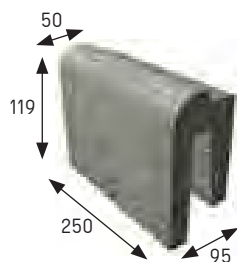
Pieza maciza esquina de nicho/anclaje corchera
Niche corner piece/lane rope fixing piece

[268x250x175 mm.]



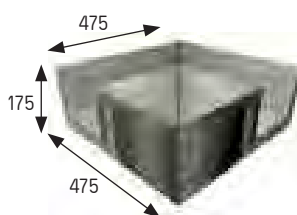
Pieza nicho
Niche piece

[90x250x175 mm.]



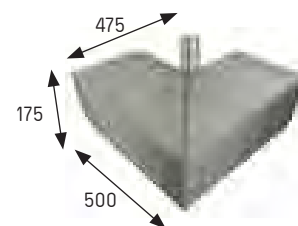
Pieza roma para mosaico
Blunt piece for mosaic

[95x250x119 mm.]



Pieza esquina interior
Internal corner piece

[475x475x175 mm.]



Pieza esquina exterior
External corner piece

[500x475x175 mm.]

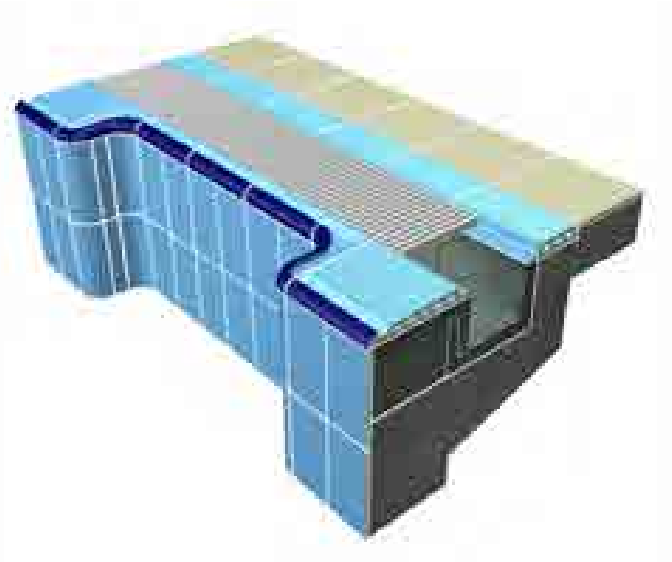
Piezas de hormigón Concrete pieces

| | |
|--|-----------------------|
| Pieza estándar Standard piece | Cod. 901754 · [P2135] |
| Pieza maciza esquina de nicho/anclaje corchera Niche corner piece/lane rope fixing piece | Cod. 901751 · [P2255] |
| Pieza nicho Niche piece | Cod. 901752 · [P2135] |
| Pieza roma para mosaico Blunt piece for mosaic | Cod. 901753 · [P2135] |
| Pieza esquina interior Internal corner piece | Cod. 901750 · [J6745] |
| Pieza esquina exterior External corner piece | Cod. 901749 · [J6745] |

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|--|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Pieza estándar Standard piece | 15 | Pz. Pc. | - | 108 | 1 | 108 | 10,16 | - | 1097 |
| Pieza maciza esquina de nicho/anclaje corchera Niche corner piece/lane rope fixing piece | 15 | Pz. Pc. | - | 24 | 1 | 24 | 25 | - | 600 |
| Pieza nicho Niche piece | - | Pz. Pc. | - | 60 | 1 | 60 | 6,3 | - | 378 |
| Pieza roma para mosaico Blunt piece for mosaic | - | Pz. Pc. | - | 60 | 1 | 60 | 7 | - | 420 |
| Pieza esquina interior Internal corner piece | - | Kit Kit | - | 1 | 4 | 4 | 59 | - | 59 |
| Pieza esquina exterior External corner piece | - | Kit Kit | - | 1 | 4 | 4 | 46 | - | 46 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

Colocación paso a paso Laying phases



SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema GA-1 GA-1 system

Sistema GA-1 GA-1 system

Azul mate/azul oscuro mate

Matt Blue / Matt dark blue

Cod. 903400 · [P2620]

Blanco mate/azul oscuro mate

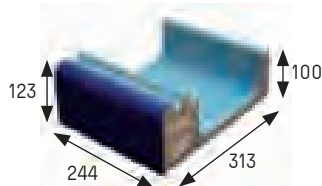
Matt white / dark blue

Cod. 903407 · [P2620]

Natural/azul oscuro mate

Natural / Matt dark blue

Cod. 903414 · [P2620]



[244x313x123/100 mm.]

Esq. ext. sistema GA-1 GA-1 system ext. corner

Azul mate/azul oscuro mate

Matt Blue / Matt dark blue

Cod. 903402 · [J6763]

Blanco mate/azul oscuro mate

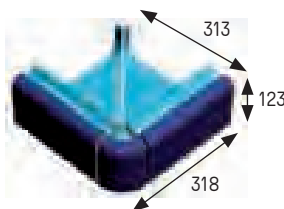
Matt white / dark blue

Cod. 903409 · [J6763]

Natural/azul oscuro mate

Natural / Matt dark blue

Cod. 903416 · [J6763]



[318x313x123 mm.]

Esq. int. sistema GA-1 GA-1 system int. corner

Azul mate/azul oscuro mate

Matt Blue / Matt dark blue

Cod. 903401 · [J6763]

Blanco mate/azul oscuro mate

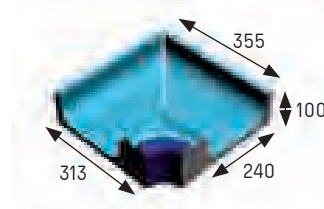
Matt white / dark blue

Cod. 903408 · [J6763]

Natural/azul oscuro mate

Natural / Matt dark blue

Cod. 903415 · [J6763]



[355x313x100 mm.]

Sistema GA-1 con desagüe GA-1 drainage system

Azul mate/azul oscuro mate

Matt Blue / Matt dark blue

Cod. 903539 · [P2715]

Blanco mate/azul oscuro mate

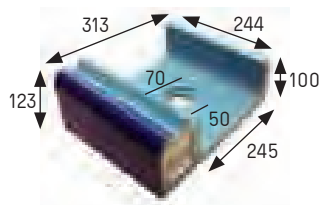
Matt white / dark blue

Cod. 903540 · [P2715]

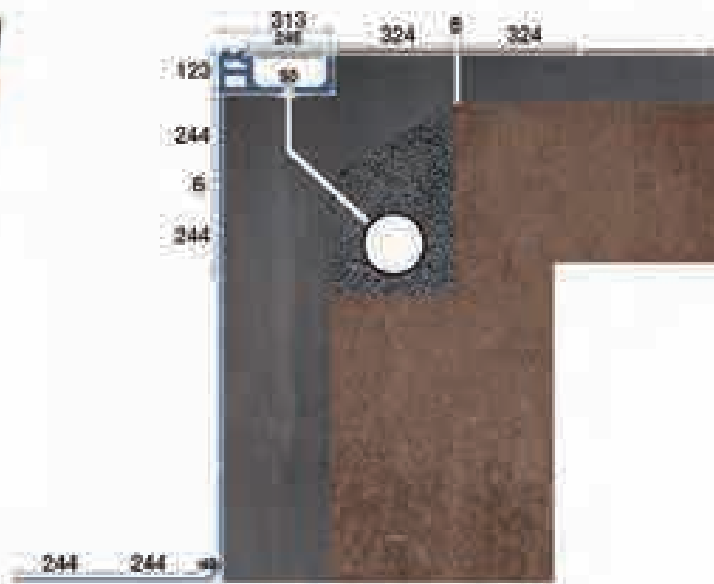
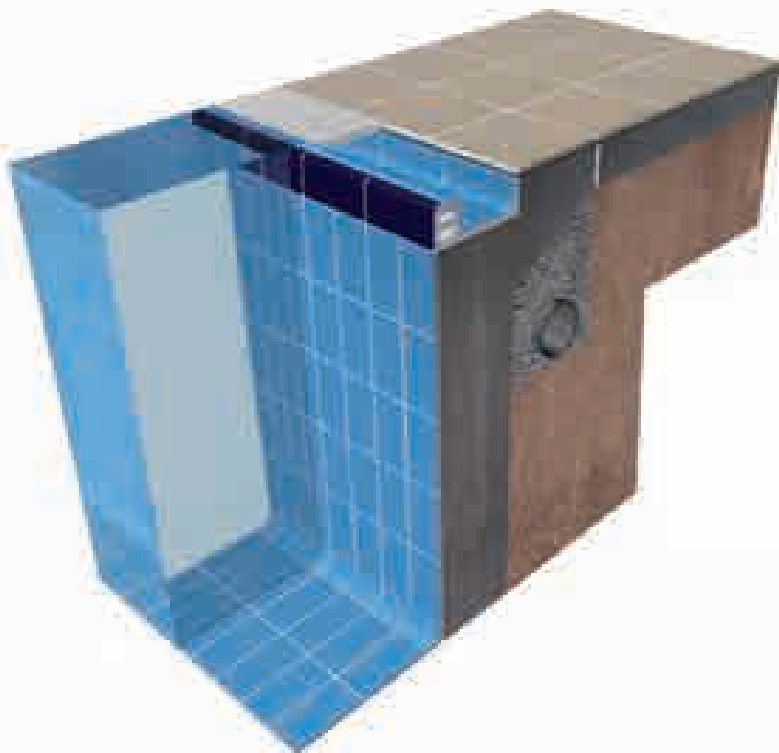
Natural/azul oscuro mate

Natural / Matt dark blue

Cod. 903541 · [P2715]



[313x244x123/100 mm.]



Colores / Colors



Azul mate/azul oscuro mate
Matt blue/matt dark blue



Blanco mate/azul oscuro mate
Matt white/matt dark blue



Natural/azul oscuro mate
Natural/matt dark blue



| | Espeor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|--|-------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Sistema GA-1 GA-1 system | - | Pz. Pc. | 1 | 42 | 1 | 2 | 6,9 | 6,9 | 289,8 |
| Esq. ext. sistema GA-1 GA-1 system ext. corner | - | Set Set | 1 | - | 3 | 3 | 9,95 | 9,95 | - |
| Esq. int. sistema GA-1 GA-1 system int. corner | - | Set Set | 1 | - | 3 | 3 | 7,75 | 7,75 | - |
| Canal desagüe GA-1 GA-1 duct | - | Pz. Pc. | 1 | 42 | 1 | 1 | 6,9 | 6,9 | - |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas

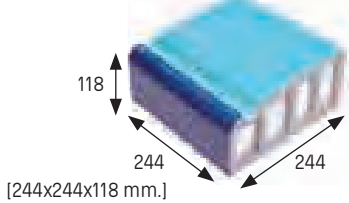
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema GA-2 GA-2 system

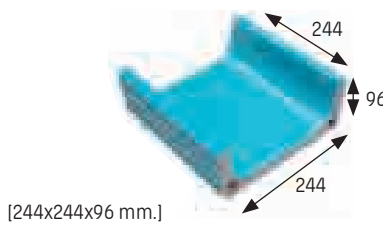
Borde GA-2 GA-2 edge

| | |
|---|-----------------------|
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903126 · [P2515] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 903279 · [P2515] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903527 · [P2515] |



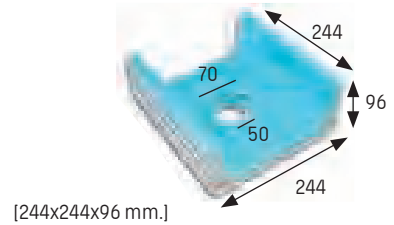
Canal GA-2 GA-2 channel

| | |
|-------------------------------|-----------------------|
| Azul mate Matt Blue | Cod. 903127 · [P2315] |
| Blanco mate Matt white | Cod. 903282 · [P2315] |
| Natural Natural | Cod. 903276 · [P2315] |



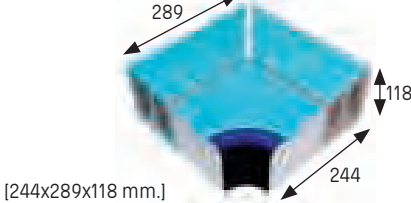
Canal desagüe GA-2 GA-2 duct

| | |
|-------------------------------|-----------------------|
| Azul mate Matt Blue | Cod. 903166 · [P2330] |
| Blanco mate Matt white | Cod. 903290 · [P2330] |
| Natural Natural | Cod. 903277 · [P2330] |



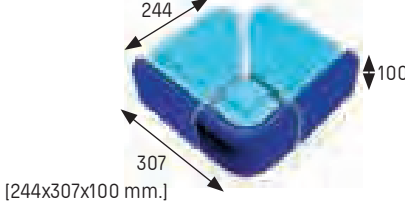
Esq. int. borde GA-2 GA-2 edge internal corner

| | |
|---|-----------------------|
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903162 · [J6765] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 903280 · [J6765] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903528 · [J6765] |



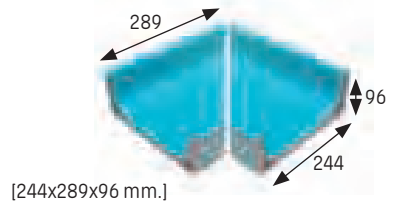
Esq. ext. borde GA-2 GA-2 edge external corner

| | |
|---|-----------------------|
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903163 · [J6765] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 903281 · [J6765] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903529 · [J6765] |



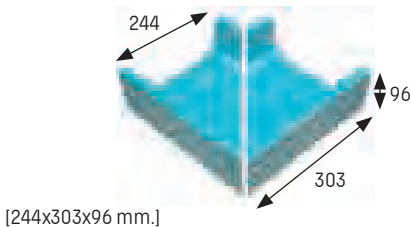
Esq. int. canal GA-2 GA-2 channel internal corner

| | |
|-------------------------------|-----------------------|
| Azul mate Matt Blue | Cod. 903167 · [J6660] |
| Blanco mate Matt white | Cod. 903283 · [J6660] |
| Natural Natural | Cod. 903278 · [J6660] |



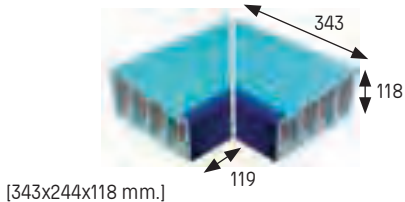
Esq. ext. canal GA-2 GA-2 channel external corner

| | |
|-------------------------------|-----------------------|
| Azul mate Matt Blue | Cod. 903168 · [J6660] |
| Blanco mate Matt white | Cod. 903284 · [J6660] |
| Natural Natural | Cod. 903530 · [J6660] |



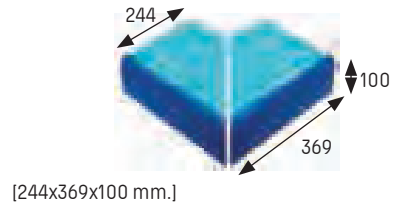
Esquina interior inglete borde GA-2 GA-2 edge miter joint internal corner

| | |
|---|-----------------------|
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903164 · [J6755] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 903531 · [J6755] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903533 · [J6755] |



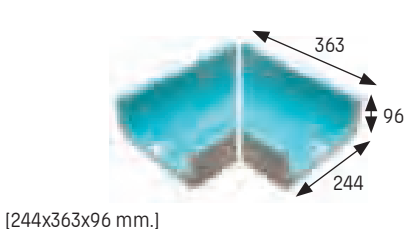
Esquina exterior inglete borde GA-2 GA-2 edge miter joint external corner

| | |
|---|-----------------------|
| Azul mate/azul oscuro mate Matt Blue / Matt dark blue | Cod. 903165 · [J6755] |
| Blanco mate/azul oscuro mate Matt white / dark blue | Cod. 903532 · [J6755] |
| Natural/azul oscuro mate Natural / Matt dark blue | Cod. 903534 · [J6755] |



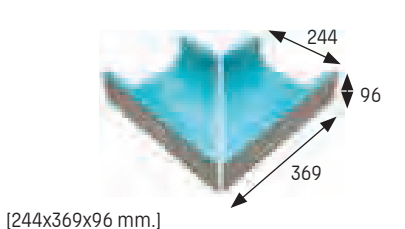
Esquina interior inglete canal GA-2 GA-2 channel miter joint internal corner

| | |
|-------------------------------|-----------------------|
| Azul mate Matt Blue | Cod. 903169 · [J6680] |
| Blanco mate Matt white | Cod. 903535 · [J6680] |
| Natural Natural | Cod. 903537 · [J6680] |



Esquina exterior inglete canal GA-2 GA-2 channel miter joint external corner

| | |
|-------------------------------|-----------------------|
| Azul mate Matt Blue | Cod. 903170 · [J6680] |
| Blanco mate Matt white | Cod. 903536 · [J6680] |
| Natural Natural | Cod. 903538 · [J6680] |



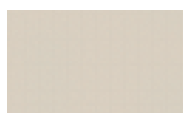
Colores / Colors



Azul mate
Matt blue



Blanco mate
Matt white



Natural
Natural



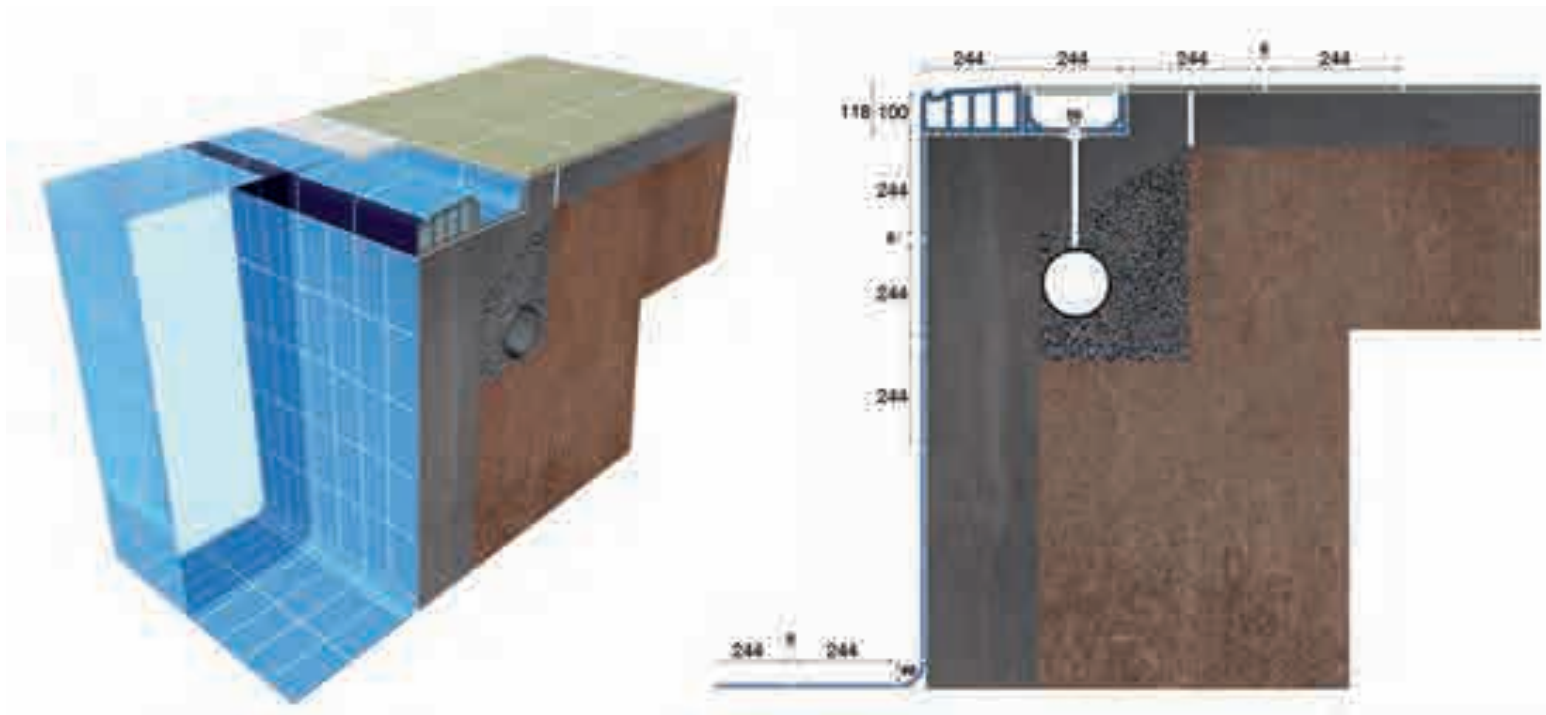
Azul mate/azul oscuro mate
Matt blue/matt dark blue



Blanco mate/azul oscuro mate
Matt white/matt dark blue



Natural/azul oscuro mate
Natural/matt dark blue

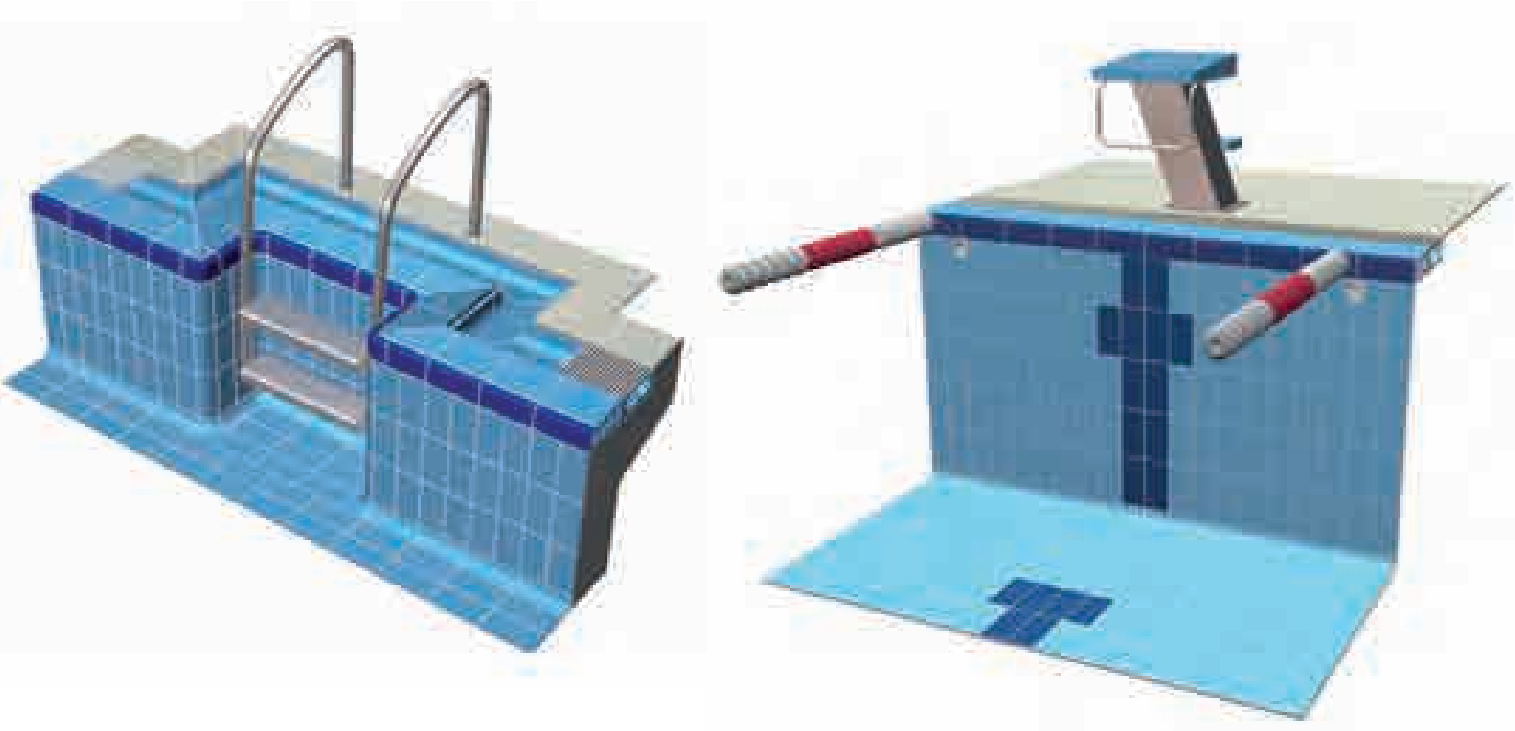


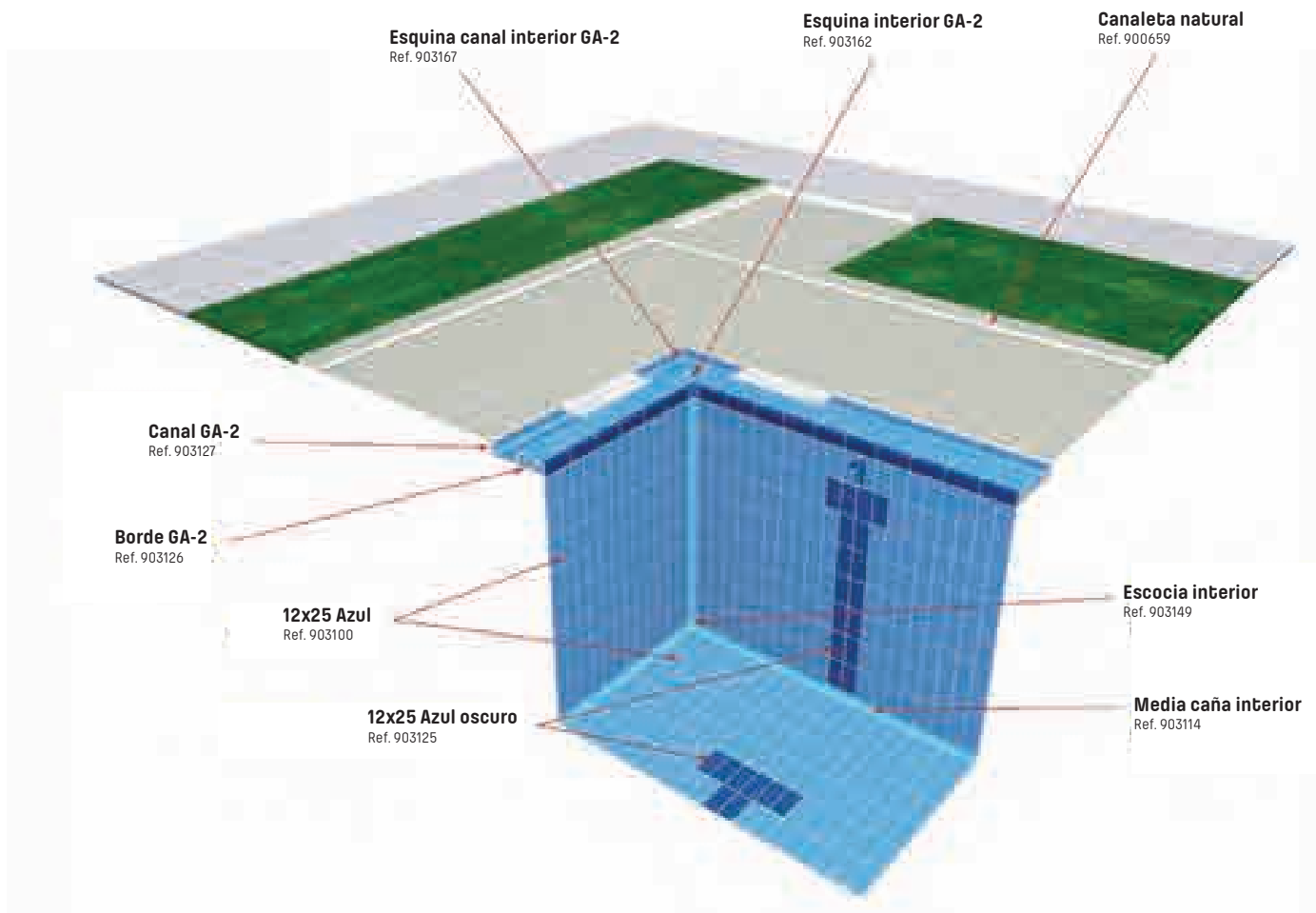
| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs./box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|-----------------------|----------------------|---------------------|-------------------------|
| Borde GA-2 GA-2 edge | - | Pz. Pc. | 1 | 72 | 1 | 1 | 6,1 | 6,1 | 437 |
| Canal GA-2 GA-2 channel piece | - | Pz. Pc. | 2 | 128 | 1 | 2 | 4,3 | 8,6 | 548 |
| Canal desagüe GA-2 GA-2 duct | - | Pz. Pc. | 2 | 128 | 1 | 2 | 4,1 | 8,2 | 525 |
| Esq. int. borde GA-2 GA-2 edge internal corner | - | Set Set | 1 | - | 3 | 3 | 8 | 8 | - |
| Esq. ext. borde GA-2 GA-2 edge external corner | - | Set Set | 1 | - | 3 | 3 | 8 | 8 | - |
| Esq. int. canal GA-2 GA-2 channel internal corner | - | Set Set | 1 | - | 2 | 2 | 6 | 6 | - |
| Esq. ext. canal GA-2 GA-2 channel external corner | - | Set Set | 1 | - | 2 | 2 | 6 | 6 | - |
| Esq. int. inglete borde GA-2 GA-2 edge miter joint internal corner | - | Set Set | 1 | - | 2 | 2 | 12 | 12 | - |
| Esq. ext. inglete borde GA-2 GA-2 edge miter joint external corner | - | Set Set | 1 | - | 2 | 2 | 12 | 12 | - |
| Esq. int. inglete canal GA-2 GA-2 channel miter joint internal corner | - | Set Set | 1 | - | 2 | 2 | 8 | 8 | - |
| Esq. ext. inglete canal GA-2 GA-2 channel miter joint external corner | - | Set Set | 1 | - | 2 | 2 | 8 | 8 | - |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema GA-2 GA-2 system





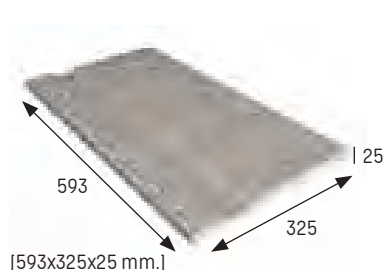
SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema B-33 B-33 System

DUERO Porcelánicos Porcelain Tiles

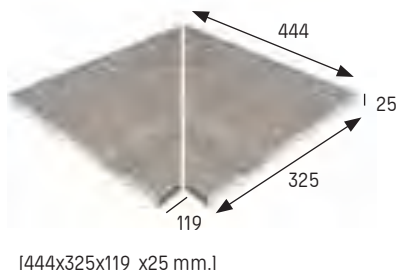
Borde desbordante Overflowing edge

Aranda Cod. 902123 · [PZ650]
Urbión Cod. 902122 · [PZ650]



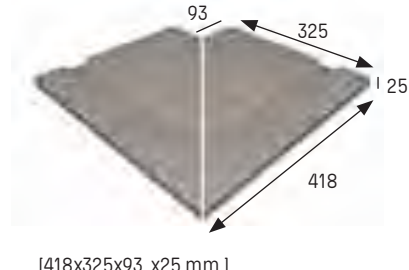
Esq. int. borde desbordante Overflowing internal edge

Aranda Cod. 902136 · [JG760]
Urbión Cod. 902134 · [JG760]



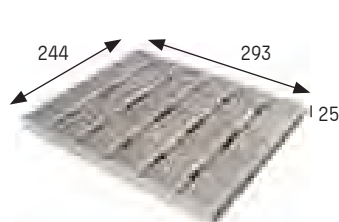
Esq. ext. borde desbordante Overflowing external edge

Aranda Cod. 902137 · [JG760]
Urbión Cod. 902135 · [JG760]



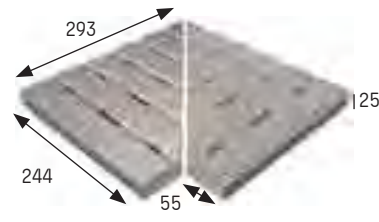
Rejilla cerámica monocompact Monocompact ceramic grid

Aranda Cod. 902978 · [PZ595]
Urbión Cod. 902979 · [PZ595]



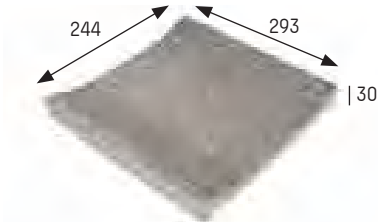
Esquina rejilla Corner grid

Aranda Cod. 901471 · [JG740]
Urbión Cod. 901472 · [JG740]



Canaleta* Overflow chanel

Aranda Cod. 902131 · [PZ340]
Urbión Cod. 902130 · [PZ340]



* Disponible Canaleta con desagüe
* Available Overflow channel with drainage



Colores / Colors



Aranda



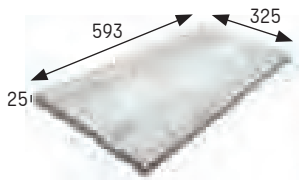
Urbión

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs./box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|-----------------------|----------------------|---------------------|-------------------------|
| Borde desbordante Overflowing edge | 25 | Pz. Pc. | 4 | 72 | 1 | 4 | 7,6 | 30,4 | 546,5 |
| Esq. int. borde desbordante Overflowing internal edge | 25 | Jg. Set | 2 | - | 2 | 4 | 7 | 14 | - |
| Esq. ext. borde desbordante Overflowing external edge | 25 | Jg. Set | 2 | - | 2 | 4 | 7 | 14 | - |
| Rejilla cerámica monocompact Monocompact ceramic grid | 25 | Pz. Pc. | 6 | 378 | 1 | 6 | 3,65 | 21,9 | 1379,7 |
| Esquina rejilla Corner grid | 25 | Set Set | 3 | - | 2 | 6 | 4 | 12 | - |
| Canaleta Overflow chanel | 30 | Pz. Pc. | 4 | 288 | 1 | 4 | 2,5 | 10,2 | 734 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

Borde desbordante Overflowing edge

| | |
|----------------|-----------------------|
| Beige | Cod. 901764 · [PZ650] |
| Grafito | Cod. 901765 · [PZ650] |
| Gris | Cod. 901766 · [PZ650] |
| Marrón | Cod. 901767 · [PZ650] |
| Nogal | Cod. 901855 · [PZ650] |

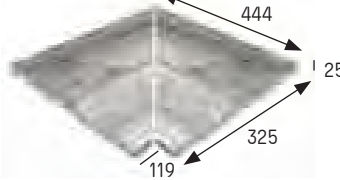


[593x325x25 mm.]

Esq. int. borde desbordante

Overflowing internal edge

| | |
|----------------|-----------------------|
| Beige | Cod. 901906 · [JG760] |
| Grafito | Cod. 901911 · [JG760] |
| Gris | Cod. 901916 · [JG760] |
| Marrón | Cod. 901921 · [JG760] |
| Nogal | Cod. 901926 · [JG760] |

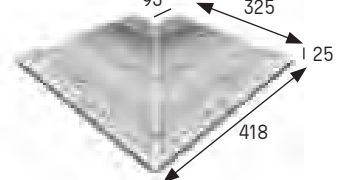


[325x444x119 x25 mm.]

Esq. ext. borde desbordante

Overflowing external edge

| | |
|----------------|-----------------------|
| Beige | Cod. 901907 · [JG760] |
| Grafito | Cod. 901912 · [JG760] |
| Gris | Cod. 901917 · [JG760] |
| Marrón | Cod. 901922 · [JG760] |
| Nogal | Cod. 901927 · [JG760] |

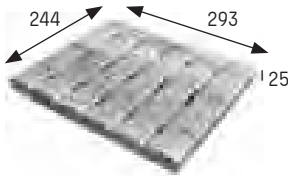


[325x418x93 x25 mm.]

Rejilla cerámica monocompact

Monocompact ceramic grid

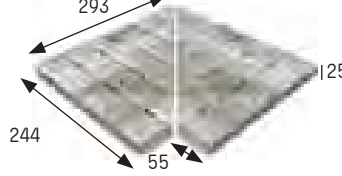
| | |
|----------------|-----------------------|
| Beige | Cod. 902983 · [PZ595] |
| Grafito | Cod. 902985 · [PZ595] |
| Gris | Cod. 902984 · [PZ595] |
| Marrón | Cod. 902986 · [PZ595] |
| Nogal | Cod. 902987 · [PZ595] |



[293x244x25 mm.]

Esquina rejilla Corner grid

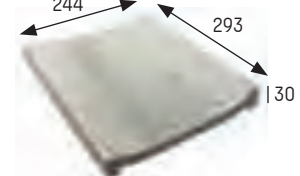
| | |
|----------------|-----------------------|
| Beige | Cod. 901470 · [JG740] |
| Grafito | Cod. 901498 · [JG740] |
| Gris | Cod. 900157 · [JG740] |
| Marrón | Cod. 901469 · [JG740] |
| Nogal | Cod. 900158 · [JG740] |



[293x244x25 x55 mm.]

Canaleta* Overflow channel

| | |
|----------------|-----------------------|
| Beige | Cod. 901784 · [PZ340] |
| Grafito | Cod. 901785 · [PZ340] |
| Gris | Cod. 901786 · [PZ340] |
| Marrón | Cod. 901787 · [PZ340] |
| Nogal | Cod. 901860 · [PZ340] |



[293x244x30 mm.]

* Disponible Canaleta con desagüe
* Available Overflow channel with drainage



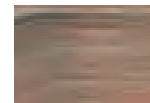
Colores / Colors



Beige

Grafito

Gris



Marrón

Nogal

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs./box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|-----------------------|----------------------|---------------------|-------------------------|
| Borde desbordante Overflowing edge | 25 | Pz. Pc. | 4 | 72 | 1 | 4 | 7,6 | 30,4 | 546,5 |
| Esq. int. borde desbordante Overflowing internal edge | 25 | Jg. Set | 2 | - | 2 | 4 | 7 | 14 | - |
| Esq. ext. borde desbordante Overflowing external edge | 25 | Jg. Set | 2 | - | 2 | 4 | 7 | 14 | - |
| Rejilla cerámica monocompact Monocompact ceramic grid | 25 | Pz. Pc. | 6 | 378 | 1 | 6 | 3,41 | 20,5 | - |
| Esquina rejilla Corner grid | 25 | Set Set | 3 | - | 2 | 6 | 4 | 12 | - |
| Canaleta Overflow channel | 30 | Pz. Pc. | 4 | 288 | 1 | 4 | 2,5 | 10,2 | 734 |

*Unidad de Medida. Los artículos medidos en M²o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

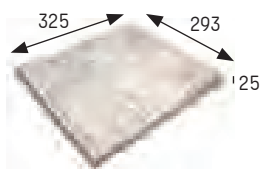
SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema B-33 B-33 System

ROCKS Porcelánicos Porcelain Tiles

Borde desbordante Overflowing edge

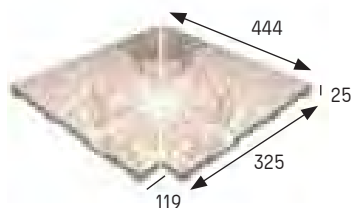
| | |
|--------------|-----------------------|
| Arena | Cod. 901796 · [PZ340] |
| Beige | Cod. 901794 · [PZ340] |
| Gris | Cod. 901795 · [PZ340] |



[293x325x25 mm.]

Esq. int. borde desbordante Overflowing internal edge

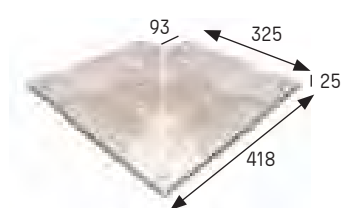
| | |
|--------------|-----------------------|
| Arena | Cod. 901971 · [JG760] |
| Beige | Cod. 901976 · [JG760] |
| Gris | Cod. 901981 · [JG760] |



[325x444x119 x25 mm.]

Esq. ext. borde desbordante Overflowing external edge

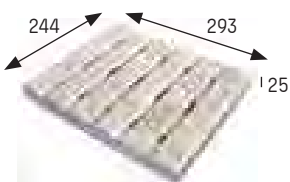
| | |
|--------------|-----------------------|
| Arena | Cod. 901972 · [JG760] |
| Beige | Cod. 901977 · [JG760] |
| Gris | Cod. 901982 · [JG760] |



[325x418x93 x25 mm.]

Rejilla cerámica monocompact Monocompact ceramic grid

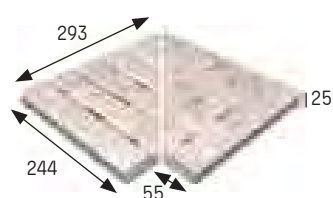
| | |
|--------------|-----------------------|
| Arena | Cod. 902981 · [PZ595] |
| Beige | Cod. 902980 · [PZ595] |
| Gris | Cod. 902982 · [PZ595] |



[293x244x25 mm.]

Esquina rejilla Corner grid

| | |
|--------------|-----------------------|
| Arena | Cod. 901497 · [JG740] |
| Beige | Cod. 901495 · [JG740] |
| Gris | Cod. 901496 · [JG740] |



[293x244x25 x55 mm.]

Canaleta* Overflow channel

| | |
|--------------|-----------------------|
| Arena | Cod. 901811 · [PZ340] |
| Beige | Cod. 901809 · [PZ340] |
| Gris | Cod. 901810 · [PZ340] |



[293x244x30 mm.]

* Disponible Canaleta con desagüe
* Available Overflow channel with drainage

Colores / Colors



Arena

Beige

Gris





| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs./box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|-----------------------|----------------------|---------------------|-------------------------|
| Borde desbordante Overflowing edge | 25 | Pz. Pc. | 6 | 252 | 1 | 6 | 3,4 | 20,4 | 856,8 |
| Esq. int. borde desbordante Overflowing internal edge | 25 | Jg. Set | 2 | - | 2 | 4 | 7 | 14 | - |
| Esq. ext. borde desbordante Overflowing external edge | 25 | Jg. Set | 2 | - | 2 | 4 | 7 | 14 | - |
| Rejilla cerámica monocompact Monocompact ceramic grid | 25 | Pz. Pc. | 6 | 378 | 1 | 6 | 3,41 | 20,5 | - |
| Esquina rejilla Corner grid | 25 | Set Set | 3 | - | 2 | 6 | 4 | 12 | - |
| Canaleta overflow chanel | 30 | Pz. Pc. | 4 | 288 | 1 | 4 | 2,5 | 10,2 | 734 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

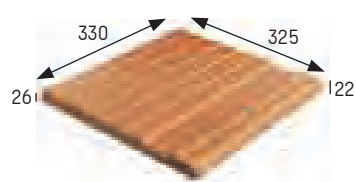
SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema B-33 B-33 System

NATURAL/COTTO/COLUMBIA

Borde desbordante Overflowing edge

| | |
|----------------------------|-----------------------|
| Natural | Cod. 902795 · [PZ225] |
| Cotto Blanco | Cod. 902794 · [PZ225] |
| Cotto Gris | Cod. 901985 · [PZ225] |
| Columbia Beige | Cod. 901674 · [PZ245] |
| Columbia Aguamarina | Cod. 901675 · [PZ245] |

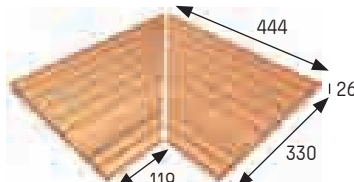


[330x325x22 x26 mm.]

Esq. int. borde desbordante

Overflowing internal edge

| | |
|----------------------------|-----------------------|
| Natural | Cod. 901931 · [JG395] |
| Cotto Blanco | Cod. 901936 · [JG395] |
| Cotto Gris | Cod. 901941 · [JG395] |
| Columbia Beige | Cod. 901961 · [JG395] |
| Columbia Aguamarina | Cod. 901956 · [JG395] |

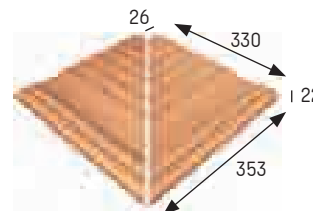


[444x330x119 x26 mm.]

Esq. ext. borde desbordante

Overflowing external edge

| | |
|----------------------------|-----------------------|
| Natural | Cod. 901932 · [JG395] |
| Cotto Blanco | Cod. 901937 · [JG395] |
| Cotto Gris | Cod. 901942 · [JG395] |
| Columbia Beige | Cod. 901962 · [JG395] |
| Columbia Aguamarina | Cod. 901957 · [JG395] |

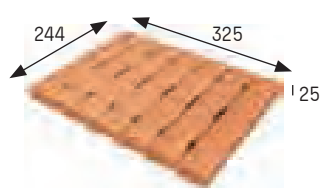


[330x353x26x22 mm.]

Rejilla cerámica monocompact

Monocompact ceramic grid

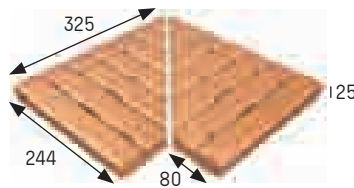
| | |
|----------------------------|-----------------------|
| Natural | Cod. 902972 · [PZ645] |
| Cotto Blanco | Cod. 902973 · [PZ645] |
| Cotto Gris | Cod. 902974 · [PZ645] |
| Columbia Beige | Cod. 902976 · [PZ645] |
| Columbia Aguamarina | Cod. 902977 · [PZ645] |



[325x244x25 mm.]

Esquina rejilla Corner grid

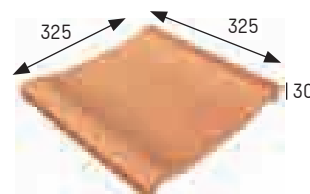
| | |
|----------------------------|-----------------------|
| Natural | Cod. 901489 · [JG750] |
| Cotto Blanco | Cod. 901490 · [JG750] |
| Cotto Gris | Cod. 901491 · [JG750] |
| Columbia Beige | Cod. 901494 · [JG750] |
| Columbia Aguamarina | Cod. 901493 · [JG750] |



[293x244x25 x80 mm.]

Canaleta* Overflow chanel

| | |
|----------------------------|-----------------------|
| Natural | Cod. 901871 · [PZ250] |
| Cotto Blanco | Cod. 901869 · [PZ250] |
| Cotto Gris | Cod. 901889 · [PZ250] |
| Columbia Beige | Cod. 901894 · [PZ250] |
| Columbia Aguamarina | Cod. 901895 · [PZ250] |



[325x325x30 mm.]

* Disponible Canaleta con desagüe
* Available Overflow channel with drainage

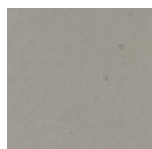
Colores / Colors



Natural



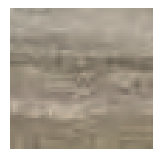
Cotto Blanco



Cotto Gris



Columbia Beige



Columbia Aguamarina





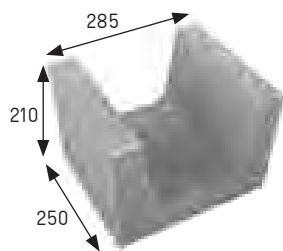
| | Espesor (mm) Thickness (mm) | U.M. | U.M./box | U.M./Palet | Pzs/U.M. | Pzs/box | Kg/U.M. | Kg/box | Kg/Palet |
|---|--------------------------------|---------|----------|------------|----------|---------|---------|--------|----------|
| Borde desbordante Overflowing edge | 22-26 | Pz. Pc. | 4 | 128 | 1 | 4 | 5 | 20 | 640 |
| Esq. int. borde desbordante Overflowing internal edge | 26 | Jg. Set | 2 | - | 2 | 4 | 8 | 16 | - |
| Esq. ext. borde desbordante Overflowing external edge | 22 | Jg. Set | 2 | - | 2 | 4 | 5,4 | 10,8 | - |
| Rejilla cerámica monocompact Monocompact ceramic grid | 25 | Pz. Pc. | 6 | 378 | 1 | 6 | 3,58 | 21,5 | - |
| Esquina rejilla Corner grid | 25 | Set Set | 3 | - | 2 | 6 | 4,69 | 14,07 | - |
| Canaleta Overflow channel | 30 | Pz. Pc. | 3 | 99 | 1 | 3 | 4,36 | 13,3 | 438,6 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

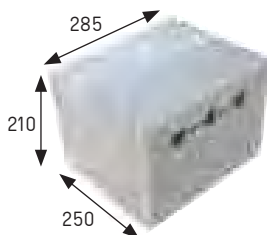
SISTEMAS DE CORONACIÓN DESBORDANTES OVERFLOW EDGING SYSTEMS

Sistema B-33 B-33 System

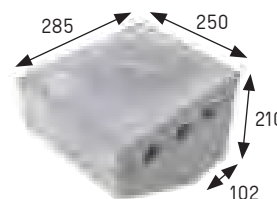
Piezas de hormigón Concrete pieces



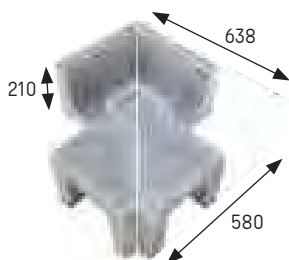
Pieza estándar B-33
B-33 Standard piece
[285x250x210 mm.]



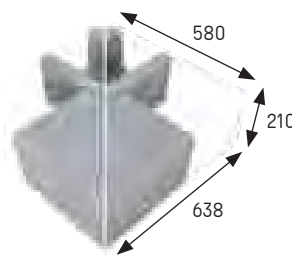
Pieza maciza esquina de nicho/anclaje corchera B-33
B-33 Niche corner piece/lane rope fixing piece
[285x250x210 mm.]



Pieza nicho B-33
B-33 Niche piece
[285x250x210 x102 mm.]



Pieza esquina interior B-33
B-33 Internal corner piece
[580x638x210 mm.]



Pieza esquina exterior B-33
B-33 External corner piece
[638x580x210 mm.]

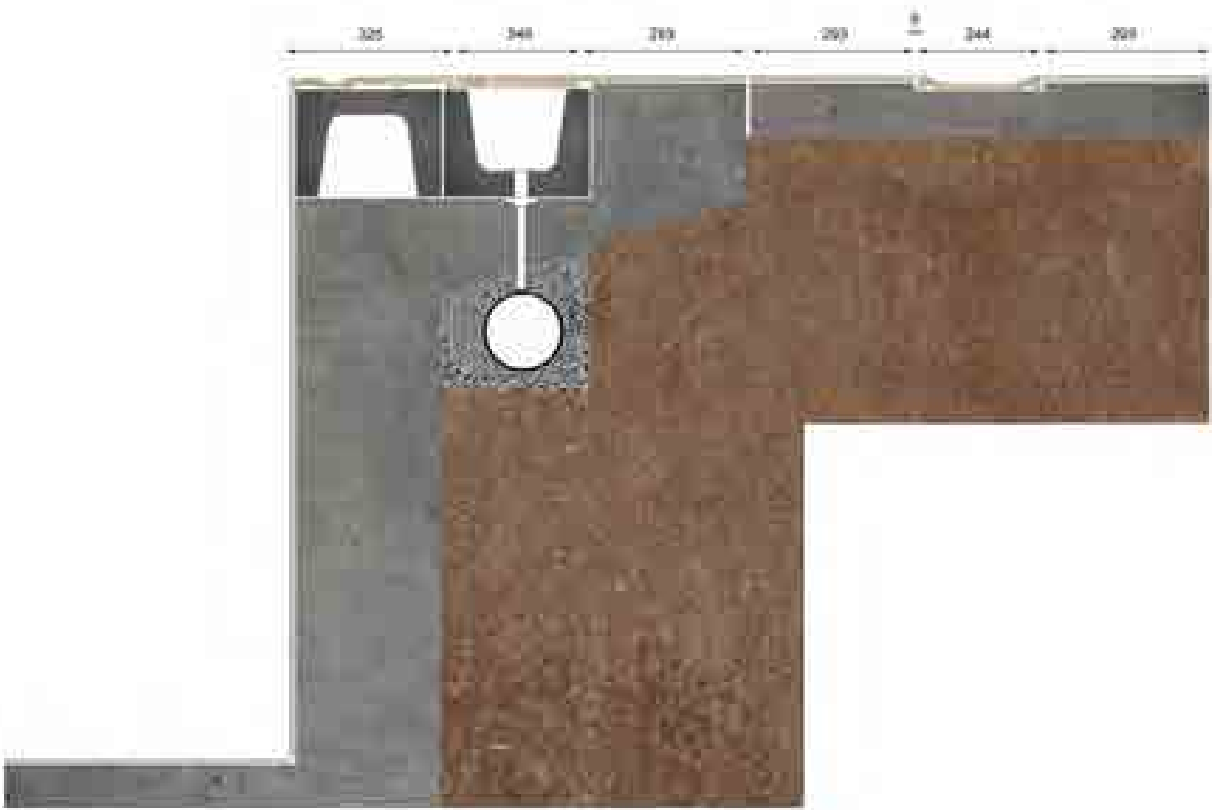
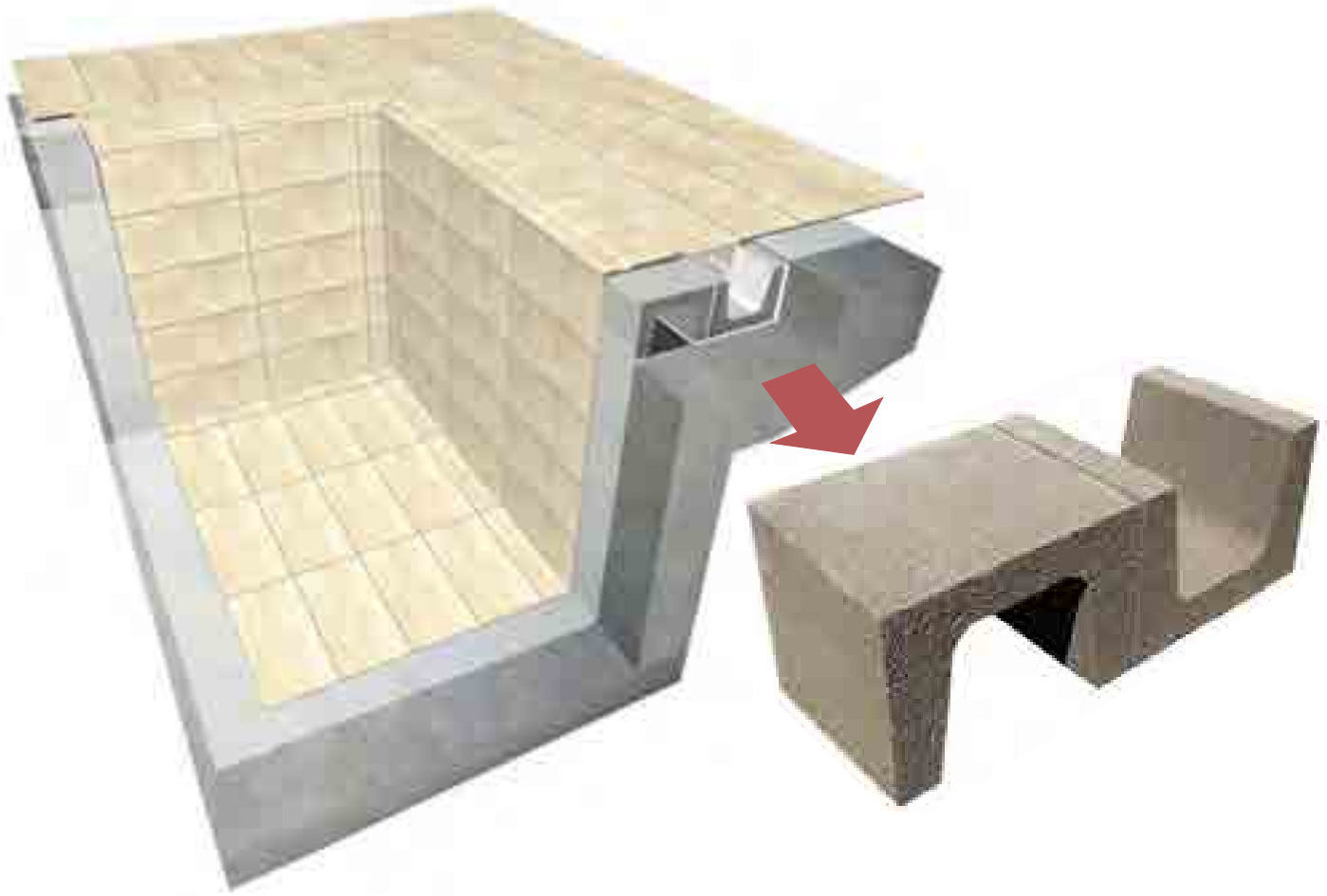
Piezas de hormigón Concrete pieces

| | |
|--|-----------------------|
| Pieza estándar B-33 B-33 Standard piece | Cod. 902857 · [P2135] |
| Pieza maciza esquina de nicho/anclaje corchera B-33 B-33 Niche corner piece/lane rope fixing piece | Cod. 902859 · [P2255] |
| Pieza nicho B-33 B-33 Niche piece | Cod. 902858 · [P2255] |
| Pieza esquina interior B-33 B-33 Internal corner piece | Cod. 902860 · [J6745] |
| Pieza esquina exterior B-33 B-33 External corner piece | Cod. 902861 · [J6745] |

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|--|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Pieza estándar B-33 B-33 Standard piece | ** | Pz. Pc. | ** | ** | ** | ** | ** | ** | ** |
| Pieza maciza esquina de nicho/anclaje corchera B-33 B-33 Niche corner piece/lane rope fixing piece | ** | Pz. Pc. | ** | ** | ** | ** | ** | ** | ** |
| Pieza nicho B-33 B-33 Niche piece | ** | Pz. Pc. | ** | ** | ** | ** | ** | ** | ** |
| Pieza esquina interior B-33 B-33 Internal corner piece | ** | Kit Kit | ** | ** | ** | ** | ** | ** | ** |
| Pieza esquina exterior B-33 B-33 External corner piece | ** | Kit Kit | ** | ** | ** | ** | ** | ** | ** |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

** Consultar datos de embalaje con fábrica
** Ask factory for packing information

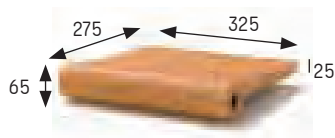


SISTEMAS DE CORONACIÓN NO DESBORDANTES NOT OVERFLOW EDGING SYSTEMS

SISTEMA NATURAL NATURAL SYSTEM

Remate 33 Edge 33

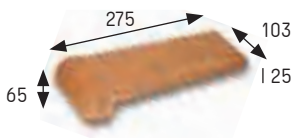
Natural Cod. 900197 · [PZ290]
Mali Cod. 901258 · [PZ335]



[325x275x65 x25 mm.]

Remate 10 Edge 10

Natural Cod. 900194 · [PZ260]



[275x103x65 x25 mm.]

Colores / Colors



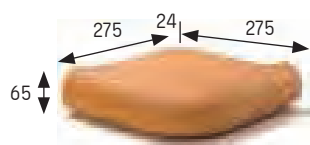
Natural



Mali

Remate esquina exterior External corner

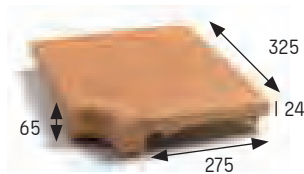
Natural Cod. 900204 · [PZ525]
Mali Cod. 901260 · [PZ555]



[275x275x65 x24 mm.]

Remate esquina interior internal corner

Natural Cod. 900184 · [PZ525]
Mali Cod. 901259 · [PZ555]

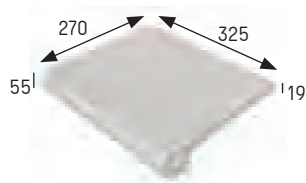


[325x325x65 x24 mm.]

COTTO

Remate Edge

Blanco Cod. 902767 · [PZ335]
Gris Cod. 902811 · [PZ335]



[325x270x55 x19 mm.]

Colores / Colors



Cotto Blanco



Cotto Gris

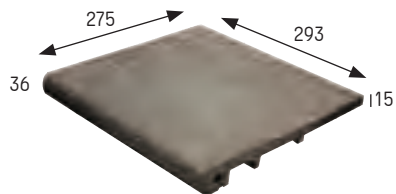
| | Espeor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|-------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Remate 33 Edge 33 | 25 | Pz. Pc. | 4 | 168 | 1 | 4 | 5 | 19,8 | 832 |
| Remate 10 Edge 10 | 25 | Pz. Pc. | 12 | 504 | 1 | 12 | 1,85 | 22,2 | 932,4 |
| Remate esq. int. Internal corner | 24 | Pz. Pc. | 2 | 60 | 1 | 2 | 7,4 | 14,8 | 444 |
| Remate esq. ext. External corner | 24 | Pz. Pc. | 2 | 56 | 1 | 2 | 6,3 | 12,6 | 354 |
| Remate Cotto Edge Cotto | 19 | Pz. Pc. | 4 | 168 | 1 | 4 | 4,95 | 19,8 | 831 |

*Unidad de Medida. Los articulos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

DUERO

Remate Edge

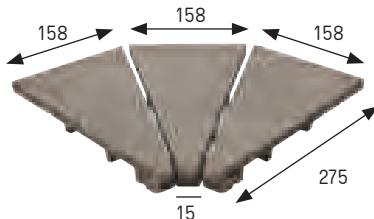
Aranda Cod. 903373 · [PZ365]
Urbión Cod. 903385 · [PZ365]



[395x80/170 x15 mm.]

Esq. int. remate R50 Internal corner R50

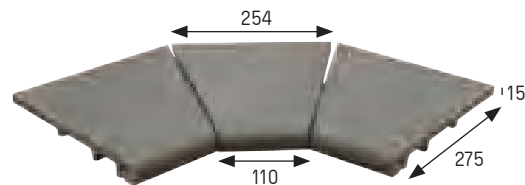
Aranda Cod. 903374 · [JG735]
Urbión Cod. 903386 · [JG735]



[158x275 x15 mm.]

Esq. int. remate R250 Internal corner R250

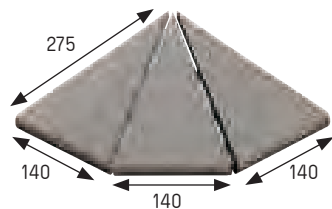
Aranda Cod. 902506 · [JG735]
Urbión Cod. 902505 · [JG735]



[254x275x15 mm.]

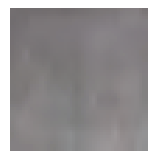
Esq. ext. remate External corner

Aranda Cod. 903375 · [JG735]
Urbión Cod. 903387 · [JG735]

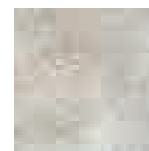


[275x140 x15 mm.]

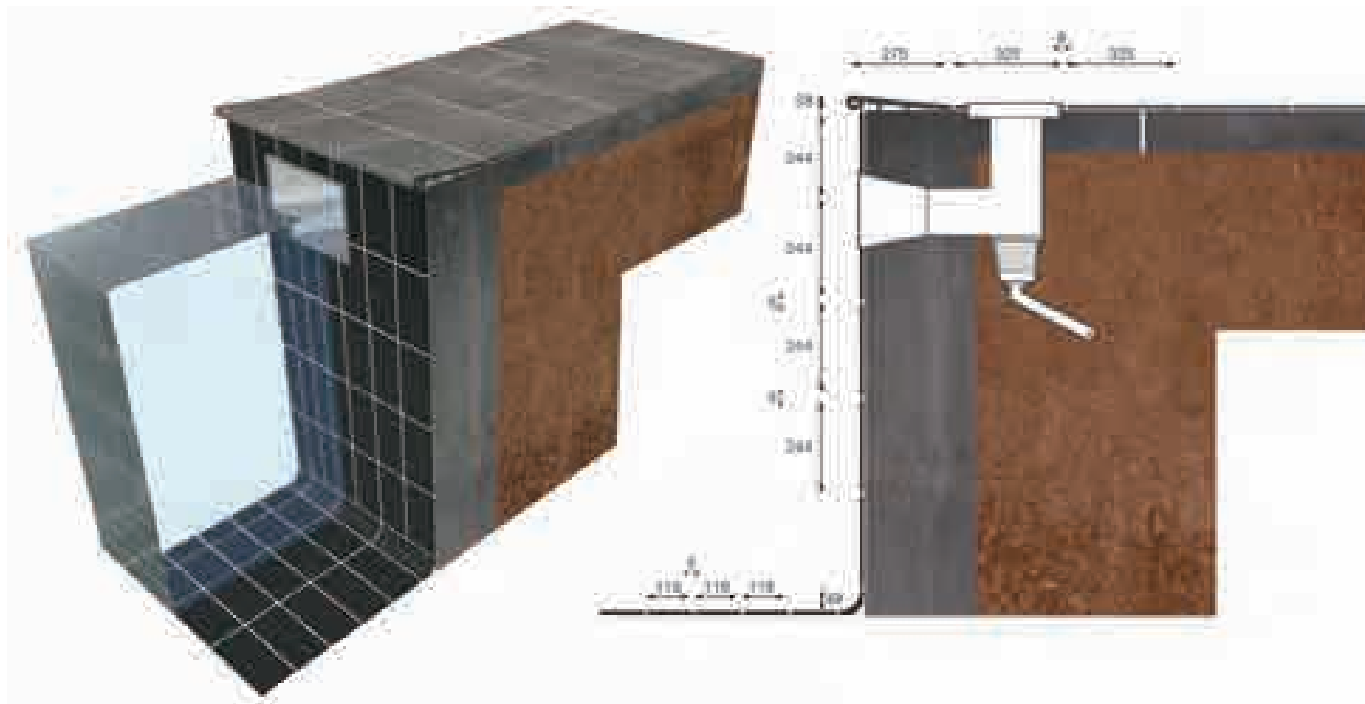
Colores / Colors



Aranda



Urbión



| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Remate Edge | 15 | Pz. Pc. | 4 | 288 | 1 | 4 | 3,3 | 13,2 | 950 |
| Esq. int. remate R50 Internal corner R50 | 15 | Set Set | 2 | - | 3 | 6 | 3,30 | 6,60 | - |
| Esq. int. remate R250 Internal corner R250 | 15 | Set Set | 1 | - | 3 | 3 | 5,7 | 5,7 | - |
| Esq. ext. remate External corner | 15 | Set Set | 2 | - | 3 | 6 | 2,31 | 4,6 | - |

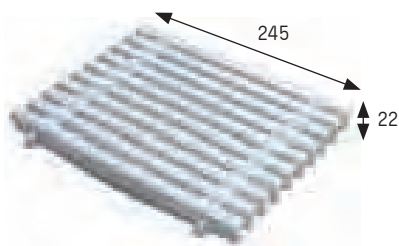
*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

ACCESORIOS ACCESOIRES

REJILLAS RÍGIDAS RIGID GRATINGS

Rejilla rígida 245 mm Grating 245 mm - rigid

Blanco White Cod. 903259 · [ML555]

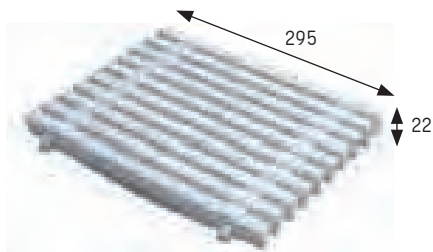


[245x22 mm.]

Rejilla rígida 295 mm Grating 295 mm - rigid

Blanco White Cod. 903260 · [ML575]

Marrón Brown Cod. 903261 · [ML575]

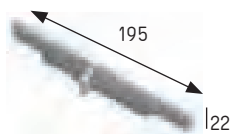


[295x22 mm.]

REJILLAS CURVAS BENDABLE GRATINGS

Rejilla curva 195 mm Grating 195 mm - bendable

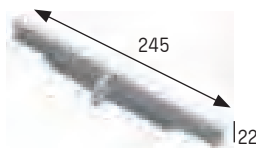
Blanco White Cod. 903262 · [ML630]



[195x22 mm.]

Rejilla curva 245 mm Grating 245 mm - bendable

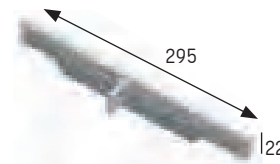
Blanco White Cod. 903263 · [ML670]



[245x22 mm.]

Rejilla curva 295 mm Grating 295 mm - bendable

Blanco White Cod. 903264 · [ML685]

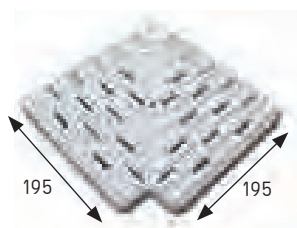


[295x22 mm.]

ESQUINAS DE REJILLAS GRATING CORNERS

Esquina 195 mm Corner 195 mm

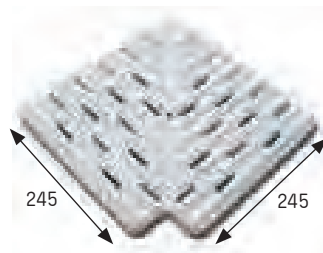
Blanco White Cod. 903265 · [PZ730]



[195x195 mm.]

Esquina 245 mm Corner 245 mm

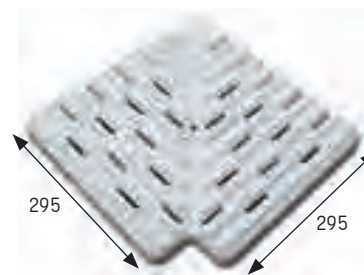
Blanco White Cod. 903266 · [PZ740]



[245x245 mm.]

Esquina 295 mm Corner 295 mm

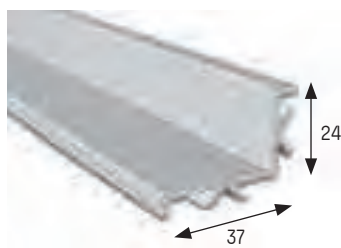
Blanco White Cod. 903267 · [PZ750]



[295x295 mm.]

Angular Angle

Blanco White Cod. 903268 · [ML345]



[37x24 mm.]

Colores / Colors



Blanco/White



Marrón/Brown



Rejilla rígida 295 mm - Esquina 295 mm
Rigid grating 295 mm - Corner 295 mm

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Rejilla rígida 245 Grating rigid 245 | ** | ML. Lm. | ** | - | ** | ** | ** | ** | - |
| Rejilla rígida 295 Grating rigid 295 | ** | ML. Lm. | ** | - | ** | ** | ** | ** | - |
| Rejilla curva 195 Grating bendable 195 | ** | ML. Lm. | ** | - | ** | ** | ** | ** | - |
| Rejilla curva 245 Grating bendable 245 | ** | ML. Lm. | ** | - | ** | ** | ** | ** | - |
| Rejilla curva 295 Grating bendable 295 | ** | ML. Lm. | ** | - | ** | ** | ** | ** | - |
| Esquina 195 Corner 195 | ** | Pz. Pc. | ** | - | ** | ** | ** | ** | - |
| Esquina 245 Corner 245 | ** | Pz. Pc. | ** | - | ** | ** | ** | ** | - |
| Esquina 295 Corner 295 | ** | Pz. Pc. | ** | - | ** | ** | ** | ** | - |
| Angular Angle | ** | ML. Lm. | ** | - | ** | ** | ** | ** | - |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

** Consultar datos de embalaje con fábrica
** Ask factory for packing information

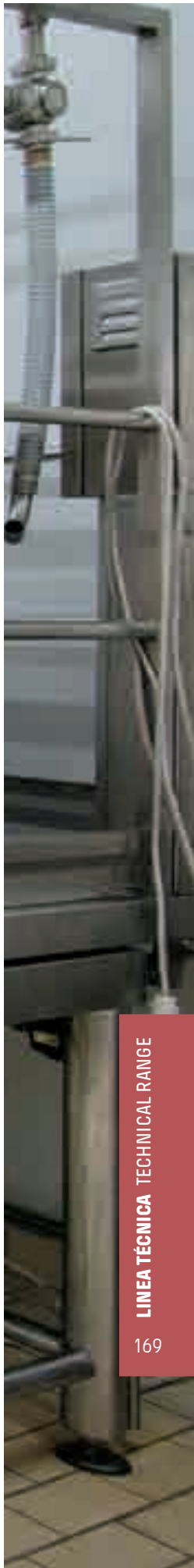
ACIKER PLUS





| | | |
|---|--|--|
|  | PORCELÁNICO PORCELAIN | |
|  | ESMALTADO GLAZED | |
|  | Características dimensionales Dimension tolerance | <1% · máx 2 mm. |
|  | Absorción de agua Water absorption | E≤0,5% |
|  | Coef. Dilatación termica lineal Linear thermal expansion coefficient | 5,8x10 ⁻⁶ xC ⁻¹ |
|  | Resistencia a la flexión Breaking Strength | >43 N/mm ² |
|  | Resistencia a la abrasión profunda Resistance to deep abrasion | 132mm ³ |
|  | Resistencia a la abrasión superficial Resistance to surface abrasion | Rojo/Gris :PEI 2 Natural: PEI 4 |
|  | Resistencia al rayado (método Mohs) Scratch hardness of surface (Mohs Method) | 6 a 8 |
|  | Resistencia a las manchas Resistance to stains | clase 5 CLASS 5 |
|  | Péndulo (CTE) Not required out of spain | clase 3 class 3 |
|  | A pie descalzo Barefoot slip resistance | C |
|  | A pie calzado Slip resistance with footwear | Liso: R10 Ranurado: R11 Celdillas: R12 |
|  | Coefficiente fricción dinámico (DCOF) Dynamic coefficient of friction | 0,80 |
|  | Resistencia al cuarteo Crazing resistance | sí/yes |
|  | Extrusión Extruded tiles | ✓ |
|  | Resistencia a la helada Frost resistance | ✓ |
|  | Resistencia al choque térmico Resistance to thermal shock | ✓ |
|  | Resistencia química Chemical resistance | ✓ |
|  | Antibacteriano Antibacterian | R>2 Reducción antibacteriana >99 % |

Los colores son indicativos Colours are just indicative

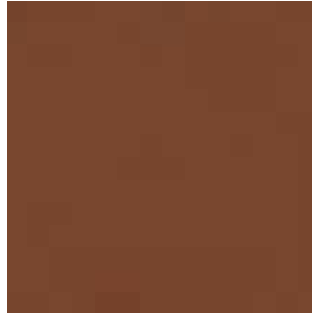


ACIKER PLUS

Colores / Colors



Aciker Natural
Natural Aciker



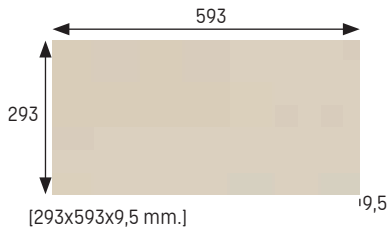
Aciker Rojo
Red Aciker



Aciker Gris
Grey Aciker

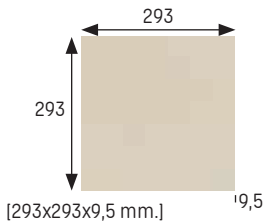
Base30x60 Tile 30x60 9,5 mm.

Aciker Natural Natural Aciker Cod. 901709 · [MC520]



Base 30x30 Tile 30x30 9,5 mm.

Aciker Natural Natural Aciker Cod. 902334 · [MC485]



Base 25x25 Tile 25x25 8,5 mm.

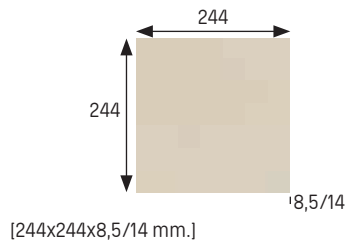
Aciker Natural Natural Aciker Cod. 900795 · [MC405]

Aciker Rojo Red Aciker Cod. 903306 · [MC615]

Aciker Gris Grey Aciker Cod. 903311 · [MC505]

Base 25x25 Tile 25x25 14 mm.

Aciker Natural Natural Aciker Cod. 901861 · [MC565]



Base 12x25 Tile 12x25 8,5 mm.

Aciker Natural Natural Aciker Cod. 900603 · [MC405]

Aciker Rojo Red Aciker Cod. 903305 · [MC615]

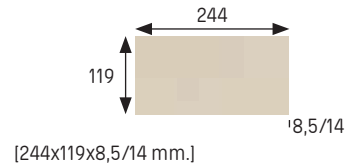
Aciker Gris Grey Aciker Cod. 903310 · [MC505]

Base 12x25 Tile 12x25 14 mm.

Aciker Natural Natural Aciker Cod. 901863 · [MC565]

Aciker Rojo Red Aciker Cod. 901864 · [MC675]

Aciker Gris Grey Aciker Cod. 901865 · [MC645]



Celdillas Aciker Natural
Cell Natural Aciker

Celdillas 25x25 Cell 25x25 8,5 mm.

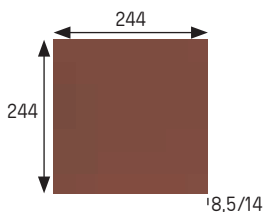
Aciker Natural Natural Aciker Cod. 900610 · [MC490]

Aciker Rojo Red Aciker Cod. 903308 · [MC625]

Aciker Gris Grey Aciker Cod. 903313 · [MC540]

Celdillas 25x25 Cell 25x25 14 mm.

Aciker Natural Natural Aciker Cod. 901862 · [MC600]



Celdillas Aciker Rojo
Cell Red Aciker

Celdillas 12x25 Cell 12x25 8,5 mm.

Aciker Natural Natural Aciker Cod. 900684 · [MC490]

Aciker Rojo Red Aciker Cod. 903307 · [MC625]

Aciker Gris Grey Aciker Cod. 903312 · [MC540]

Celdillas 12x25 Cell 12x25 14 mm.

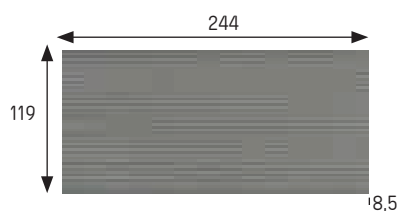
Aciker Natural Natural Aciker Cod. 901866 · [MC600]



Celdillas Aciker Gris
Cell Grey Aciker



Ranurado Natural
Natural Grooved



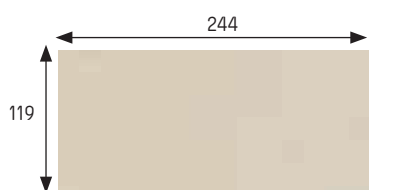
Ranurado Aciker Gris mate
Grooved Aciker Matt Grey

Ranurado Grooved

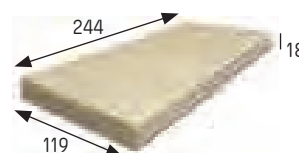
Aciker Natural Natural Aciker Cod. 900694 · [MC550]

Aciker Gris mate Aciker matt grey Cod. 903721 · [MC565]

[244x119x8,5 mm.]



Aciker Natural brillo
Glossy Natural Aciker



Aciker 18 mm. Aciker 18 mm.

Aciker natural brillo Glossy Natural Aciker

8,5 mm Cod. 901717 · [MC405]

[244x119x8,5 mm.]

18 mm Cod. 901867 · [MC690]

[244x119x18 mm.]

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs./box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|--|--------------------------------|--------------------|-----------------------|---------------------------|------------------------|-----------------------|----------------------|---------------------|-------------------------|
| Aciker 30x60 9,5 mm | 9,5 | m ² sqm | 1,08 | 64,86 | 5,55 | 6 | 19,6 | 21,2 | 1270 |
| Aciker 30x30 9,5 mm | 9,5 | m ² sqm | 0,99 | 71,29 | 11,11 | 11 | 19,8 | 19,6 | 1412 |
| Aciker 25x25 8,5 mm | 8,5 | m ² sqm | 1,69 | 67,5 | 16 | 27 | 19,5 | 33 | 1320 |
| Aciker 25x25 14 mm | 14 | m ² sqm | 1 | 40 | 16 | 16 | 30,4 | 30,4 | 1216 |
| Aciker 12x25 8,5 mm | 8,5 | m ² sqm | 1 | 80 | 32 | 32 | 18,2 | 18,2 | 1459 |
| Aciker 12x25 14 mm | 14 | m ² sqm | 0,59 | 47,5 | 32 | 19 | 30,7 | 18,2 | 1460 |
| Celdillas 25x25 8,5 mm Cell 25x25 8,5 mm | 8,5 | m ² sqm | 1,69 | 67,5 | 16 | 27 | 17,6 | 29,7 | 1189 |
| Celdillas 25x25 14 mm Cell 25x25 14 mm | 14 | m ² sqm | 1 | 40 | 16 | 16 | 30,4 | 30,4 | 1216 |
| Celdillas 12x25 8,5 mm Cell 12x25 8,5 mm | 8,5 | m ² sqm | 1 | 80 | 32 | 32 | 18,4 | 18,4 | 1469 |
| Celdillas 12x25 14 mm Cell 12x25 14 mm | 14 | m ² sqm | 0,59 | 47,5 | 32 | 19 | 30,7 | 18,2 | 1459 |
| Ranurado 12x25 Grooved 12x25 | 8,5 | m ² sqm | 1 | 80 | 32 | 32 | 16,6 | 16,6 | 1331 |
| Aciker 18 mm | 18 | m ² sqm | 0,47 | 37,5 | 32 | 15 | 38,7 | 18,2 | 1452 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas

*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

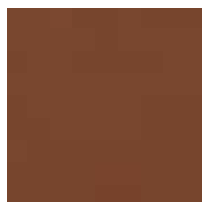
ACIKER PLUS

Piezas especiales Special pieces

Colores / Colors



Aciker Natural
Natural Aciker



Aciker Rojo
Red Aciker



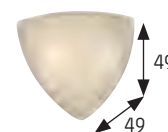
Aciker Gris
Grey Aciker



Media caña interior
Internal radial tile



Media caña exterior
External radial tile



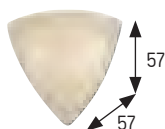
Escocia interior
Round internal mitre

Natural / Natural
Rojo / Red
Gris / Grey

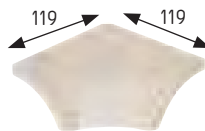
Cod. 900683 · [PZ075]
Cod. 903817 · [PZ085]
Cod. 902632 · [PZ085]
[244x49 mm.]

Cod. 900699 · [PZ075]
Cod. 903820 · [PZ085]
Cod. 903757 · [PZ085]
[244x57 mm.]

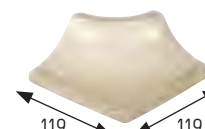
Cod. 900690 · [PZ270]
Cod. 903819 · [PZ080]
Cod. 901608 · [PZ080]
[49x49 mm.]



Escocia exterior
Round external mitre



Esq. media caña interior
Internal mitre



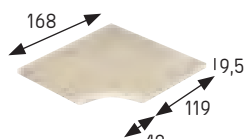
Esq. media caña exterior
External mitre

Natural / Natural
Rojo / Red
Gris / Grey

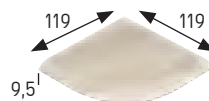
Cod. 900691 · [PZ270]
Cod. 903822 · [PZ080]
Cod. 903763 · [PZ080]
[57x57 mm.]

Cod. 900698 · [PZ320]
Cod. 903818 · [PZ335]
Cod. 901607 · [PZ335]
[119x119 mm.]

Cod. 900697 · [PZ320]
Cod. 903821 · [PZ335]
Cod. 903769 · [PZ335]
[119x119 mm.]



Esq. int. canto romo
Bullnose int. corner



Esq. ext. canto romo
Bullnose external corner



Canto romo
Bullnose

Natural / Natural
Rojo / Red
Gris / Grey

Cod. 900693 · [PZ330]
Cod. 903825 · [PZ350]
Cod. 901712 · [PZ350]
[168x168x9,5 mm.]

Cod. 900696 · [PZ330]
Cod. 903824 · [PZ350]
Cod. 901713 · [PZ350]
[119x119x9,5 mm.]

Cod. 900687 · [PZ055]
Cod. 903823 · [PZ080]
Cod. 901711 · [PZ080]
[244x119x9,5 mm.]



Instalación industrial | Industrial facility

| | Espesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|--|--------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Media caña interior Internal radial tile | - | Pz. Pc. | 24 | 1728 | 1 | 24 | 0,5 | 12,2 | 881 |
| Media caña exterior External radial tile | - | Pz. Pc. | 27 | 1944 | 1 | 27 | 0,41 | 11,1 | 797 |
| Escocia interior Round internal mitre | - | Pz. Pc. | 24 | - | 1 | 24 | 0,1 | 1,9 | - |
| Escocia exterior Round external mitre | - | Pz. Pc. | 24 | - | 1 | 24 | 0,1 | 1,9 | - |
| Esq. media caña int. Internal mitre | - | Pz. Pc. | 4 | - | 1 | 4 | 0,33 | 1,3 | - |
| Esq. media caña ext. External mitre | - | Pz. Pc. | 4 | - | 1 | 4 | 0,33 | 1,3 | - |
| Esq. int. canto romo Bullnose int. corner | 9,5 | Pz. Pc. | 4 | - | 1 | 4 | 0,48 | 1,9 | - |
| Esq. ext. canto romo Bullnose ext. corner | 9,5 | Pz. Pc. | 4 | - | 1 | 4 | 0,25 | 1 | - |
| Canto romo Bullnose | 9,5 | Pz. Pc. | 27 | 1944 | 1 | 27 | 0,57 | 15,39 | 1108 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
 *Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

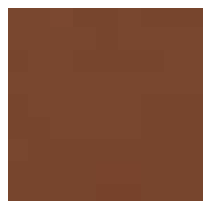
ACIKER PLUS

Piezas especiales Special pieces

Colores / Colors



Aciker Natural
Natural Aciker



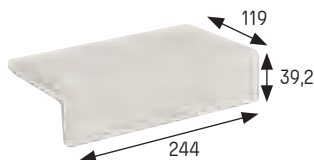
Aciker Rojo
Red Aciker



Aciker Gris
Grey Aciker

Angulo desigual Angle different sides

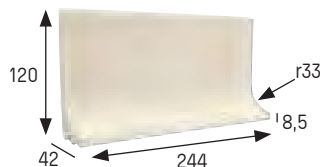
| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 901270 · [PZ210] |
| Rojo / Red | Cod. 903801 · [PZ235] |
| Gris / Grey | Cod. 903802 · [PZ330] |



[244x119x39,2 mm.]

Rodapié radio 33 Skirting board radius 33

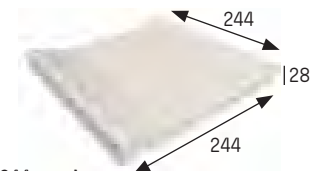
| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 903254 · [PZ080] |
| Rojo / Red | Cod. 901740 · [PZ110] |
| Gris / Grey | Cod. 902477 · [PZ110] |



[244x120x42 x8,5 mm.]

Canaleta ranurada 25* Grooved channel 25

| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 901986 · [PZ340] |
| Rojo / Red | Cod. 903806 · [PZ355] |
| Gris / Grey | Cod. 903807 · [PZ355] |

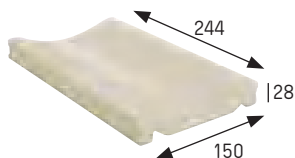


[244x244 mm.]

* Disponible Canaleta con desagüe
* Available Overflow channel with drainage

Canaleta Overflow channel

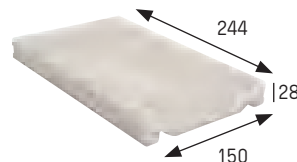
| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 900659 · [PZ125] |
| Rojo / Red | Cod. 903339 · [PZ200] |
| Gris / Grey | Cod. 903340 · [PZ180] |



[244x150mm.]

Final de canaleta** End channel piece**

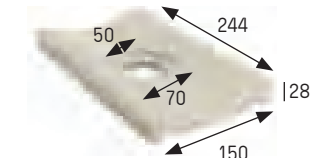
| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 903640 · [PZ375] |
| Rojo / Red | Cod. 903637 · [PZ455] |
| Gris / Grey | Cod. 903636 · [PZ420] |



[244x150 mm.]

Canaleta con desagüe Drainage overflow channel

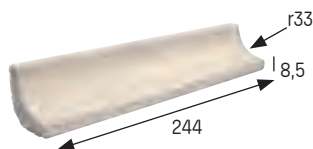
| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 900660 · [PZ150] |
| Rojo / Red | Cod. 903343 · [PZ215] |
| Gris / Grey | Cod. 903344 · [PZ195] |



[244x150 mm.]

Rinconera Angle

| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 903255 · [PZ075] |
| Rojo / Red | Cod. 903808 · [PZ085] |
| Gris / Grey | Cod. 903632 · [PZ085] |

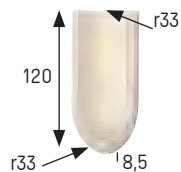


[244x8,5 mm.]

Esquina interior rinconera rodapié

Skirting board angle

| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 903257 · [PZ350] |
| Rojo / Red | Cod. 903810 · [PZ355] |
| Gris / Grey | Cod. 902479 · [PZ355] |

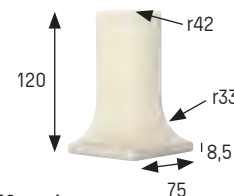


[120x8,5 mm.]

Esquina exterior cantonera rodapié

Skirting board edging

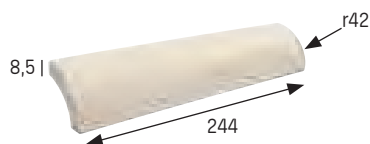
| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 903258 · [PZ350] |
| Rojo / Red | Cod. 903814 · [PZ355] |
| Gris / Grey | Cod. 902478 · [PZ355] |



[244x150mm.]

Cantonera Edging

| | |
|-------------------|-----------------------|
| Natural / Natural | Cod. 903256 · [PZ075] |
| Rojo / Red | Cod. 903812 · [PZ085] |
| Gris / Grey | Cod. 903631 · [PZ085] |



[244x8,5 mm.]



Instalación industrial | Industrial facility

| | Esesor (mm) Thickness (mm) | U.M.* | U.M./caja U.M./box | U.M./Palet U.M./Pallet | Pzs./U.M. Pcs./U.M. | Pzs./caja Pcs/box | Kg./U.M. Kg./U.M. | Kg./caja Kg./box | Kg./Palet Kg./Pallet |
|---|-------------------------------|---------|-----------------------|---------------------------|------------------------|----------------------|----------------------|---------------------|-------------------------|
| Ángulo desigual Angle different sides | - | Pz. Pc. | 8 | 576 | 1 | 8 | 0,97 | 7,7 | 559 |
| Rodapié radio 33 Skirting board radius 33 | 8,5 | Pz. Pc. | 10 | 720 | 1 | 10 | 0,86 | 8,6 | 619 |
| Canaleta ranurada 25 Drainage overflow channel | - | Pz. Pc. | 4 | 72 | 1 | 4 | 2,10 | 8,4 | 620 |
| Canaleta overflow channel | - | Pz. Pc. | 11 | 704 | 1 | 11 | 1,32 | 14,5 | 930 |
| Final de Canaleta End channel piece | - | Pz. Pc. | ** | - | 1 | ** | 1,32 | ** | - |
| Canaleta desagüe Drainage overflow channel | - | Pz. Pc. | 11 | - | 1 | 11 | 1,3 | 14,5 | - |
| Rinconera Angle | 8,5 | Pz. Pc. | 32 | 2304 | 1 | 32 | 0,33 | 10,56 | 760,32 |
| Esquina interior rinconera rodapié Interior skirting board angle | 8,5 | Pz. Pc. | 6 | - | 1 | 6 | 0,16 | 0,96 | - |
| Esquina exterior cantonera rodapié Exterior skirting board edging | 8,5 | Pz. Pc. | 4 | - | 1 | 4 | 0,24 | 0,96 | - |
| Canaleta overflow channel | 8,5 | Pz. Pc. | 40 | 2880 | 1 | 40 | 0,29 | 11,60 | 835,20 |

*Unidad de Medida. Los artículos medidos en M² o ML se sirven contando la junta normal entre piezas
*Unit of measure. Items measured in SQM or LM are delivered assuming average joint between pieces

** Consultar datos de embalaje con fábrica
** Ask factory for packing information

Tratamiento antibacteriano.

Antibacterial treatment.

Solución integrada para conseguir un nivel mayor de higiene.

Aditivos basados en tecnología de última generación.

Protección duradera de superficies.

Alta efectividad contra organismo patógenos oportunistas implicados en enfermedades adquiridas/hospitalarias.

Diferenciación y Producto de valor añadido.

OBJETIVO DEL TRATAMIENTO:

Las bacterias son microorganismos que se encuentran y reproducen en nuestro entorno, y en el interior de los seres vivos.

Nuestra finalidad es Ofrecer al cliente un producto antibacteriano, que le proteja de la vulnerabilidad a las reacciones por una contaminación de microorganismos en zonas industriales, restaurantes, Playas de piscinas, vestuarios, hospitales, ambulatorios, centros de Rehabilitación y Tercera Edad.

El estudio y objetivo de Gres Aragón, ha sido obtener un pavimento vítreo con propiedades bactericidas y fungicidas, que no requieran la incidencia de radiación UV y por lo tanto se puedan utilizar tanto en exteriores como interiores, con luz natural, artificial y en plena oscuridad.

COMO FUNCIONA:

La tecnología aplicada inhibe el crecimiento de bacterias, hongos y levaduras, obteniendo a su vez, un producto eficaz contra olores y manchas. Este sistema crea una sinergia fuerte entre ambos materiales dando eficiencia y durabilidad.

El tratamiento se aplica en su proceso de fabricación antes de cocción. Esta composición reacciona en la cocción del pavimento sin alterar sus características ni tonos.

Para ello se emplean componentes de arcillas purificadas y modificadas como transportadores de compuestos antimicrobianos.

El componente principal es la plata, siendo un agente antimicrobiano de amplio espectro y multiespecífico, cuya actividad ha sido probada frente a gran variedad de microorganismos (bacterias y hongos) oportunistas y patógenos como son E. coli, Legionella sp, Pseudomonas, Salmonella, S. aureus, Etc.

Esta composición con propiedad oligodinámica ejerce una acción sobre los microorganismos impidiendo su crecimiento y eliminándolos. (Efecto Antibacteriano)

ENSAYOS DE EFECTIVIDAD ANTIMICROBIANA:

La actividad antimicrobiana se evalúa mediante el protocolo estándar sobre efectividad antimicrobiana de superficies. Norma JIS Z-2801:2010 (ISO 22196)

Esta norma determina la actividad y eficacia antimicrobiana de productos antimicrobianos en superficies utilizando dos bacterias: Staphylococcus aureus y Escherichia coli.

La actividad antimicrobiana se determina comparando los resultados obtenidos entre la muestra tratada y la muestra control, después del tiempo de contacto determinado (24 horas a una temperatura óptima para el crecimiento del microorganismo seleccionado) y posterior cultivo. De esta forma, se obtendrá el valor de la actividad antimicrobiana.

La norma indica el parámetro R, índice de eficacia bactericida, que debe ser superior a $R > 2$ para considerar que la superficie es bactericida lo que equivale a una reducción del 99% de las bacterias.

PURPOSE OF THE TREATMENT:

Bacteria are microorganisms that inhabit and breed inside living beings and in the environments in which we live.

We aspire to offer customers an antibacterial product that protects them from possible reactions to contamination by microorganisms in industrial areas, restaurants, poolside areas, dressing rooms, hospitals, health and rehabilitation centres and old people's homes.

Gres Aragón has striven to develop an antibacterial, anti-fungal vitreous flooring that requires no ultra-violet ray treatment which can therefore be used both indoors and out, with natural or artificial light or in total darkness.

HOW IT WORKS:

The applied technology inhibits the growth of bacteria, fungus and yeast, while also ensuring odour and stain resistant protection. Strong synergies are generated between both materials, ensuring efficiency and durability.

The treatment is applied during the manufacturing process, prior to firing. The formulation reacts when the floor tiles are fired, without altering their properties or colours in any way.

For this purpose, components of purified modified clays are used to transport the antimicrobial compounds.

The main component that is used is silver: a multi-specific broad-spectrum microbial agent of proven efficacy against a wide variety of opportunistic microorganisms and pathogens (bacteria and fungus), such as E. coli, Legionella sp, Pseudomonas, Salmonella, and S. aureus.

This oligodynamic formulation acts on microorganisms, preventing their growth and eliminating them. (Antibacterial effect).

ANTIMICROBIAL TESTS:

Antimicrobial activity is assessed using the standard test of the efficacy of surface-bound antibacterial products. The JIS Z-2801:2010 standard (ISO 22196).

This standard determines the antimicrobial activity and efficacy of surface-bound anti-microbial products, using two bacteria: Staphylococcus aureus and Escherichia coli.

Antimicrobial activity is determined by comparing the results of a treated sample and control sample after a specific contact period (24 hours at an optimum temperature for the growth of the chosen microorganism) and their subsequent incubation. In this way, a value for antimicrobial activity is obtained.

The standard indicates the necessary R parameter, the indicator of antibacterial efficacy. This must be higher than $R > 2$ for the surface to be deemed to have antibacterial properties. This is equivalent to a 99% reduction in bacteria.



BIOKLINKER

TECHNOLOGY BY GRES ARAGÓN

A global solution aimed at guaranteeing greater hygiene levels.

Additives developed using cutting-edge technology.

Long-lasting protection of surfaces.

Highly effective against opportunistic pathogens caused by acquired or hospital-borne illnesses.

Differentiation. A product with added value.