Cast pieces



The same KRION™ formulation is used for manufacturing both the sheets and the various shaped items such as cast pieces. This allows the cast piece to be seamlessly integrated with the sheet. The imperceptible joins obtained with KRION™ Lux adhesive make KRION™ compositions exclusive.



UNIQUE SERIES

B60438 x 38 cm

B812 52 x 38 cm

■ B814 68 x 38 cm

Depth: 11 cm

Height: 4,8 cm

Height: 4,8 cm

KRION™

KRION™

P803 180 x 80 cm

Height: 4,8 cm

Height: 4,8 cm

Depth: 30 cm

Depth: 11 cm

Depth: 11,5 cm

BASINS

B60440 x 40 cm

B812 52 x 38 cm

■ B813 55 x 40 cm

■ B814 70 x 40 cm

Depth: 11 cm

Height: 4,8 cm

Height: 4,8 cm

Depth: 41 cm

BATHTUB BASES

SHOWER BASES

Depth: 11 cm

Depth: 11,5 cm







Depth: 30 cm

Depth: 17 cm





SC809 34 x 40 cm

SC811 70 x 40 cm

SC807 50 x 40 cm

 \bigcirc

Depth: 3,5 cm

Depth: 3,5 cm

STYLE SERIES

Depth: 17 cm

Depth: 20 cm

Depth: 2,92 cm

Depth: 17 cm

Depth: 18,5 cm

CONTRACT SERIES

KITCHEN SINKS Matt stainless steel

ACCESSORIES

FLAT DRAINER

SC801 34 x 39 cm

SC803 78 x 39 cm



SC603 40 x 40 cm

Depth: 3,5 cm

KITCHEN SINKS Satin Stainless steel Anthracite* Gold* Copper*

Depth: 20 cm

Depth: 20 cm

(LINKING / STYLE) Satin stainless steel Anthracite Gold Copper

Depth: 10 cm

Depth: 17 cm

SC808 74 x 40 cm

COLANDER

SC601 40 x 39 cm

SC810 50 x 40 cm

ACCESSORIES

Depth: 20 cm

(*) The anthracite, gold and available with recessed

(*) Finishes available for all models except SC805

Depth: 5,7 cm

Depth: 17 cm

SC802 50 x 39 cm

SS KITCHEN

models.

(17x40 cm).

Depth: 3,5 cm

DRAIN TRIM COVER



2017 THE NEW GENERATION SOLID SURFACE



























Krich® colors





KRION™ is a new generation solid surface developed by SYSTEMPOOL, a company that belongs to PORCELANOSA Group. It is a material that is warm to the touch and similar to natural stone. It is made of two-thirds natural minerals (ATH aluminium trihydride) and a low percentage of high-resistance resins.





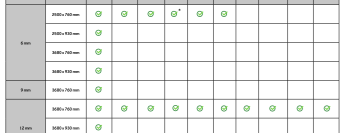












Ecological / 100% recyclable

Highly resistant to fire

Resistant to sunlight

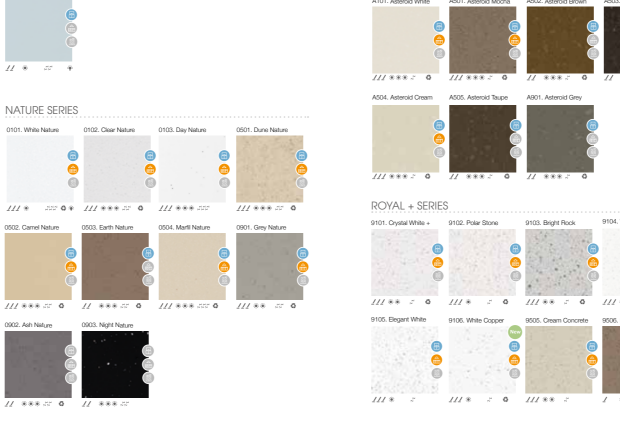
SNOW SERIES 1100. Snow White



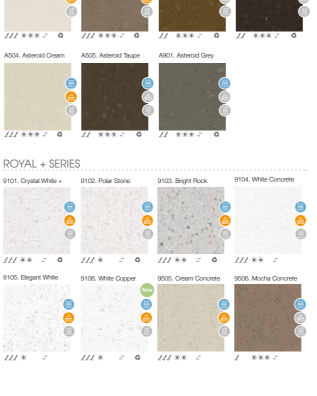




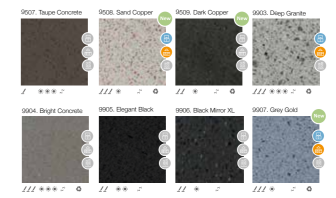
COLORS + SERIES 6701. Blue Sky 6702. Atlantic Blue 6704. Navy Blue 11 *** 11 // * xx / ** xx / ** xx LIGHT SERIES 4102. Extreme Light 4201. Yellow Light 4401. Pink Light 4601. Green Light /// *** xx * /// * xx * /// ** xx * /// ** xx * 4701. Blue Light 77 * 22 * NATURE SERIES 0101. White Nature 0102. Clear Nature 0103. Day Nature 0501. Dune Nature /// * .::: 6 * /// *** :: 0 /// *** :: 0 /// *** :: 0 0502. Camel Nature 0503. Earth Nature 0504. Marfil Nature /// *** xx 0 // *** xx 0 /// *** xx 0 0902. Ash Nature 0903. Night Nature



STAR SERIES 7501. Greggio Star 7103. White Star 7502. Moai Star /// ** *** * // ** ** // *** ** /// *** JT // ** SS **ROYAL SERIES** 8101. Crystal White 8103. Iceberg White 8901. Crystal Black ASTEROID SERIES A101. Asteroid White A501. Asteroid Mocha A502. Asteroid Brown A503. Asteroid Dark

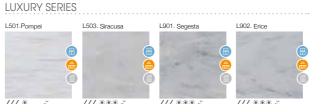


ROYAL + SERIES









| 222 * | > 222 **** > 2 | 22 **** | 222 *** | |
|--------------------------------|--|------------------------|---|--|
| | | | | |
| PROPERT | TES | | | |
| The following for your proj | g icons are a basic guide to important aspects of the project. | perties of KRION™ to t | ake into account when choosing a colour | |
| MARKS | RESISTANCE TO UV RAYS | | | |
| _ | Noticeable slight marks after heavy use. | * | Colour change of over 10ΔE in 10 years. | |
| 11 | Slight marks after heavy use, noticeable in specific ligh conditions. | nting ** | Colour change of $5\Delta E$ to $10\Delta E$ in 10 years. | |
| 111 | Minor marks after heavy use, slightly noticeable in spellighting conditions. | cific *** | Colour change of less than 5ΔE in 10 years. | |

| _ | | | years. | | | |
|-----------------|--|-----|---|--|--|--|
| 11 | Slight marks after heavy use, noticeable in specific lighting conditions. | ** | Colour change of 5 Δ E to 10 Δ E in 10 years. | | | |
| 111 | Minor marks after heavy use, slightly noticeable in specific lighting conditions. | *** | Colour change of less than $5\Delta E$ in 10 years. | | | |
| RECYCLED | RECYCLED CONTENT | | | | | |
| O | Colour containing some recycled material. | * | Colour with a higher translucence when backlit. | | | |
| THERMAL BENDING | | | | | | |
| 2, | Good potential for thermal bending, the material can be 2-dimensionally bent up to the minimum radius of curvature shown in the fabricator's manual. | | | | | |

* The thermoforming rating shown here is applicable as from batch no. UCO1.

KRION™ is suitable for all kind of applications due to it's exclusives qualities, however it has been identified by collections the













BC C831 50X40 E



Thanks to the exclusive formula used to make KRION™, complementary cast items can be made which can be seamlessly joined to KRION™ sheets to create superb continuous compositions.

ADAPTED TO MEET YOUR NEEDS

A WIDE RANGE OF CAST PRODUCTS

CUSTOMIZED SETTINGS

BROAD DESIGN POTENTIAL

EXCLUSIVE SETTINGS

A VARIETY OF COLOURS

KRION™ 1100 Snow White countertop with rear trim.

A choice of numerous different colours and finishes.

Customizable to suit your required dimensions and shapes.