

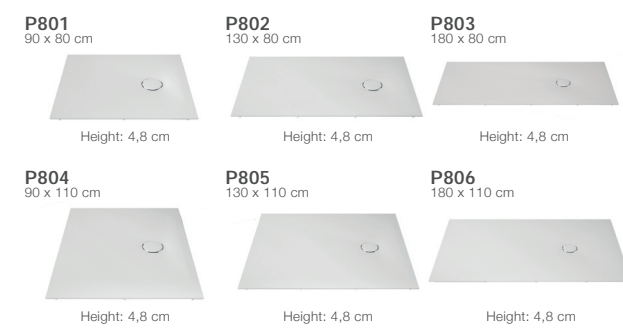
# Semifinished

## UNIQUE SERIES

### BASINS



### SHOWER BASES



### BATHTUB BASES



## SLIDE SERIES

### BATHROOM BASINS



## 3-WAY SERIES

### BASINS



### BATHTUB BASES



## BASIC SERIES

### BATHROOM BASINS



## BASIC SERIES

### BABYBATH



### SPECIAL BASINS FOR DISABLED PEOPLE



### KITCHEN SINKS

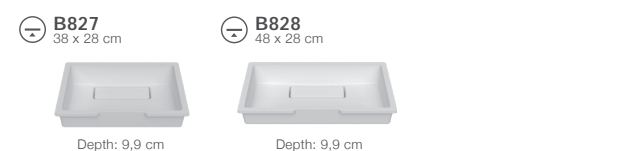


### LABORATORY SINKS



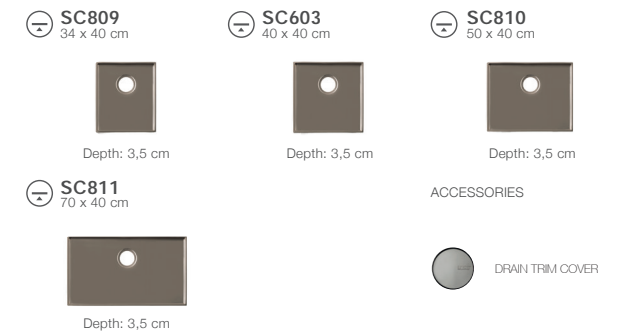
## SLANT SERIES

### BATHROOM BASINS



## LINKING SERIES

### KITCHEN SINKS



### ACCESSORIES



## STYLE SERIES

### KITCHEN SINKS



### ACCESSORIES (LINKING / STYLE)



## CONTRACT SERIES

### KITCHEN SINKS



K EN

2024  
KRION UNLIMITED SURFACE

KRION  
Unlimited Surfaces



KRION®

KRION® PORCELANOSA GRUPO - ED01\_01/24  
 Krion Solid Surface, S.A.U. - Ctra. Vila-real-Puebla de Arenoso (CV 20), Km. 1  
 12540 Vila-real - Castellón - Spain  
 Teléfono: +34 964 50 64 64  
 www.krion.com - e-mail: krion@krion.com



\* Please see the list of colors in the website www.nsf.org  
 \*\* Suitable colors for façades

KRION  
PORCELANOSA Grupo

# Sheet

KRION® is a cutting-edge compact uniform mineral material developed by Porcelanosa Group, made of a high percentage of natural minerals like alumina trihydrate (ATH) and a low percentage of high-resistance acrylic resins.

- Composition with a high mineral content/ Through-body renewable material
- Food grade NSF-51 | 10/2011 Regulation
- Non-porous / hygienic ASTM D670
- Sustainable DAP | SCS Recycled Content | GBCE
- Prevents the growth of microorganisms ASTM G21 | ISO 846
- High durability
- Seamless joins Visual and mechanical continuity
- Resistant to impacts Hard and tough | ISO 19712
- Thermof ormable Maintains its properties when thermof ormed
- High bending strength ISO 178
- High fire resistance UNE-EN 13501 (B S1-d0) | NFPA 101 (Class A) | ASTM E84
- Low thermal conductivity Conductivity similar to wood | ISO 12667
- Easy to clean NEMA LD3 | ISO 19712
- Resistant to extreme environments and to ultra-violet rays Resistant to seismic activity, frost and ice, and saline environments.
- Non-toxic BPA FREE | REACH | SIO, FREE | GreenGuard | Gold | A+ Label | LBC Red List Compliant | HPD

THICKNESSES	FORMATS	KRION® K-LIFE 1100	COLORS SERIES	COLORS+ SERIES	LIGHT SERIES	NATURE SERIES	STAR SERIES	ROYAL SERIES	ASTEROID SERIES	ROYALS+ SERIES	TERRAZZO SERIES	LUXURY SERIES	OPALE SERIES
3 mm	2500 x 760 mm	✓											
	2500 x 930 mm	✓											
6 mm	2500 x 760 mm	✓	✓	✓	✓ (2)	✓	✓					✓	
	2500 x 930 mm	✓	✓ (1)	✓ (2)									
	2500 x 1350 mm	✓	✓ (1)	✓ (2)									
	3680 x 760 mm	✓											
	3680 x 930 mm	✓											
9 mm	3680 x 1350 mm	✓											
	3680 x 760 mm	✓											
12 mm	3680 x 760 mm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	3680 x 930 mm	✓	✓	✓ (1)	✓ (2)								
	3680 x 1350 mm	✓	✓	✓ (1)	✓ (2)							✓ (3)	
19 mm	3680 x 1520 mm	✓	✓	✓ (1)	✓ (2)								
	3680 x 760 mm	✓											

(1) Only available for the colours FROST WHITE (6101), CREAM (6501), PEARL (6502), LIGHT GREY (6902) and GREY (6903).  
 (2) Only available for the colour EXTREME LIGHT (4102).  
 (3) Only available for the colours CARRARA SOFT (L101), CARRARA DARK (L105), BEIGE MARFIL (L505), GREY CEMENT (L903) and ETNA (L905).

## SNOW SERIES

6901. Black Metal

6904. Bright

6905. Ash Grey

6906. Dark Grey

## COLORS SERIES

6101 . Frost White

6402. Pillow Pink

6501. Cream

6502. Pearl

6506. Greggio

6509. Moai

6902. Light Grey

6903. Grey

6909. Colosseo Grey

## COLORS + SERIES

6201. Imperial Yellow

6301. Fruit

6401. Red Fire

6405. Happy Red

6504. Mocha

6505. Taupe

6601. Fall Green

6602. Sage

6701. Blue Sky

6702. Atlantic Blue

6704. Navy Blue

6705. Teal Blue

## COLORS + SERIES

6901. Black Metal

6904. Bright

6905. Ash Grey

6906. Dark Grey

## LIGHT SERIES

4102. Extreme Light

4201. Yellow Light

4401. Pink Light

4601. Green Light

4701. Blue Light

## NATURE SERIES

0101. White Nature

0102. Clear Nature

0103. Day Nature

0501. Dune Nature

0503. Earth Nature

0504. Marfil Nature

0506. Taupe Nature

0901. Grey Nature

0902. Ash Nature

0903. Night Nature

0904. Pearl Nature

## STAR SERIES

7103. White Star

7502. Moai Star

7701. Atlantic Blue Star

7904. Black Star

7905. Grey Star

## ROYAL SERIES

8101. Crystal White

8103. Iceberg White

8104. Calla White

8905. Blackness

8906. Crystal Grey

## ASTEROID SERIES

A101. Asteroid White

A501. Asteroid Mocha

A503. Asteroid Dark

A504. Asteroid Cream

## ROYAL + SERIES

9101. Crystal White

9102. Polar Stone

9103. Bright Rock

9104. White Concrete

9105. Elegant White

9106. White Copper

9505. Cream Concrete

9507. Taupe Concrete

## ROYAL + SERIES

9509. Dark Copper

9903. Deep Granite

9904. Bright Concrete

9905. Elegant Black

9906. Black Mirror XL

9908. Black Gold

## LUXURY SERIES

L101. Carrara Soft

L102. Nacar

L103. Snow Fall

L105. Carrara Dark

L107. Grey Stripes

L108. Snow Cloudy

L109. Bianco Cloud

L110. Nebula White

L501. Pompei

L505. Beige Marfil

L506. Coffee Cream

L507. Hickory

L508. Nebula Vanilla

L903. Grey Cement

L904. Messina

L905. Etna

## ROYAL + SERIES

L907. Nebula Grey

L908. Nebula Black

## TERRAZZO SERIES

T101. Bianco Classico

T102. Marmo Bianco

T103. Antico Bianco

T104. Vetro

T902. Pietra

T903. Concrete

T904. Grigio Classico

T905. Grafite Classico

## OPALE SERIES

P101. Opale Bianco

P901. Opale Grigio

### PROPERTIES

The following icons are a basic guide to important aspects of the properties of KRION® to take into account when choosing a colour for your project.

MARKS	RESISTANCE TO UV RAYS
	Noticeable slight marks after heavy use.
	Slight marks after heavy use, noticeable in specific lighting conditions.
	Minor marks after heavy use, slightly noticeable in specific lighting conditions.
	Tests in process.
	Colour change of over 10ΔE in 10 years.
	Colour change of 5ΔE to 10ΔE in 10 years.
	Colour change of less than 5ΔE in 10 years.
	Tests conducted over a long period of time. No conclusive results available as yet.

RECYCLED CONTENT	TRANSLUCENCE
Colour containing some recycled material.	Colour with a higher translucence when backlit.

THERMAL BENDING	
	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.
	High potential for thermal bending, allowing for the creation of 3-dimensional shapes, although in the case of extreme designs, a slight whitening might be noticeable near curved sections.
	A high potential for thermal bending, allowing for the creation of 3-dimensional shapes. Extreme designs can be made with no noticeable whitening near curved sections.
	Tests in process.

\* The thermof orming rating shown here is applicable as from batch no. UCO01.

### COLLECTIONS

KRION® is suitable for all kind of applications due to it's exclusives qualities, however it has been identified by collections the color's adequacy relating an excellent behavior on three possible frequently used applications with excellent performance and low maintenance.

Bathrooms Kitchen Work surfaces Vertical Surfaces

For further information on the above points, see the Technical Data Sheets.