



Care and Maintenance

**KITCHEN
BATH⁺
BROOM**



BARAZZA
taste of design

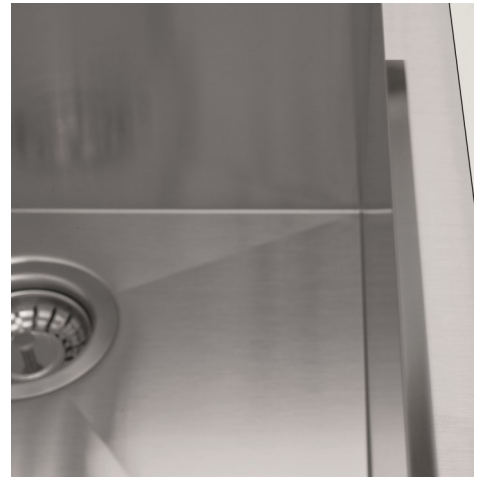


Stainless Steel

Characteristics:

Description: Stainless Steel (AISI 304)

Other Information: Stainless Steel are iron based alloys containing at least 18% Chromium and 8% nickel.



Design:

- Used to manufacture Abey's products such as stainless steel sinks, stainless steel appliances, laundry tubs and bar sinks.
- Used in manufacturing other kitchen products such as pots and pans and flatware.

Quality:

- Corrosion and oxidation resistant. Results in an ability to withstand various acids found in fruits, meats and vegetables.

Care & Maintenance:

- Wash with a mild soap or mild detergent and then rinse thoroughly daily with fresh tap water;
- For heavier cleaning, use a paste of bicarbonate soda or a soft bristle brush. Rub in the direction of the polished surface as softly as possible. Rinse with fresh tap water.
- DO NOT use any metallic scouring pads and steel wool pads, solvents, bleaches, drain cleaning products or any other liquids or agents which could lead to staining or discoloration.

Characteristics:

Description: Granite combined with high grade acrylic is used to produce a hardened quality composite with a silky smooth finish.

Other information: Made in Germany



Design:

- Used to manufacture Abey's Schock Sink Range in Metallic, Polaris, Stone and Bronze finishes

Quality:

- Stain resistant and Inert
- Antibacterial qualities

Care & Maintenance:

- Wash with a mild soap or mild detergent and then rinse thoroughly daily with fresh tap water;
- For heavier cleaning, use a paste of bicarbonate soda or a soft bristle brush. Rub in the direction of the surface as softly as possible. Rinse with fresh tap water.
- DO NOT use any metallic scouring pads and steel wool pads, solvents, bleaches, drain cleaning products or any other liquids or agents which could lead to staining or discoloration.
- TREAT YOUR PRODUCT WITH CARE. To avoid chipping or denting, ensure the product is not misused or abused.



Care & Maintenance:

- Wipe gently over the surface with warm soapy water. If product is dry, a soft cloth is recommended. No undue pressure is required.
- DO NOT use any metallic scouring pads and steel wool pads, solvents, bleaches, drain cleaning products or any other liquids or agents which could lead to staining or discoloration.
- For Black tapware we recommend extra care to be taken. Be careful not to scratch the surface.
- Aerators in the tapware must be cleaned. We recommend to undertake cleaning every 4 to 6 months.

Gareth Ashton Toilets & Basins



Care & Maintenance:

- To clean Gareth Ashton branded toilets and basins, use a mild soapy water and clean with a soft cloth.
- DO NOT use any metallic scouring pads and steel wool pads, solvents, bleaches, drain cleaning products or any other liquids or abrasive cleaning agents which could lead to staining, marking or discoloration.
- Toilet seats should be cleaned using soapy water. Do not immerse hinges or any other part into antiseptic solutions.
- DO NOT Place hot productions onto the toilet such as curling wands.
- DO NOT put any cleaning productions into the cistern.
- DO NOT stand on the toilet seat.
- Ensure moveable parts such as toilet hinges are tightened and maintained regularly.

Characteristics:

Description: Solid Surface Material

Colour: 00 White (Alpine, Polar, Italian White)

Finish: Matt Cristalplant

Density: 1.65–1.70 g/cm³

Resistance to Impact: 9J UNI EN 10442:1995

Other Information: Made in Italy



Design:

- It allows the creation of products with shapes and dimensions unfit for sanitary ceramic
- Pleasant to touch thanks to its velvet finish, similar to natural stone
- Pieces can be split and invisibly joint, allowing customization
- Integrated slot overflow in the thickness of the washbasin or bathtub

Quality:

- ECO Material, fully recyclable
- Shock Resistant
- Does not turn yellow and optimally stands the sun
- Fireproof (class 1)
- Resistant to intense heat up to 140 degrees

Care & Maintenance:

- Clean daily with standard products, even abrasive products

Characteristics:

Description: Viterous China Fireclay

Colour: 00 White (Alpine, Polar, Italian White)

Finish: Gloss Ceramic

Other Information: Made in Italy



Design:

- It allows the creation of products of great design bound by restrictive regulations, which can not be made from any other material
- Nicely smooth and hygienic glazed surface
- Traditionally the most valued material because of its function in the bathroom

Quality:

- Ceramic is a natural product, made with clay and water and used for centuries
- Material with ultra-resistant glaze, ensuring better performance than any other non-ceramic material
- Resistant to scratches and abrasions
- Does not turn yellow, does not absorb or stain
- Resistant to intense heat and burns

Care & Maintenance:

- Clean daily with non-aggressive products and delicate cloths

Overview on Italian Ceramic:

- The production of ceramic is characterised by a very high level of craftsmanship, which represents a fundamental aspect of the production
- The accuracy, the experience and the innovative ability of Italian craftsmen remains unmatched in the world
- Together with the best raw materials, it gives life to premium products.



GRES

Characteristics:

Description: Gres

Colour: Gessi Gres White, Gessi Gres Black

Finish: Semi-opaque Gres

Other Information: Made in Italy



Design:

- It allows the creation of products of great design, characterised by very thin edges and special surface finishes
- Semi-opaque glazed surface with exclusive Gessi colours, pleasant to touch
- Gres is a material traditionally valued for its technical performances

Quality:

- Gres is a natural product, made with clay and water and used for centuries
- Material with ultra-resistant glaze, ensuring better performance than any other non-ceramic material
- Resistant to scratches and abrasions
- Still unmatched shining and purity, typical of Italian production
- Does not deteriorate over time, it is practically an eternal material
- Resistant to intense heat and burns

Care & Maintenance:

- Clean daily with non-aggressive products and delicate clothes
- Stubborn stains can be removed with the use of the most common products

Overview on Gres:

- The production of Gres is characterised by a very high level of craftsmanship, which represents a fundamental aspect of the production
- The accuracy, the experience and the innovative ability of Italian craftsmen remains unmatched in the world
- Together with the best raw materials, it gives life to premium products.

Characteristics:

Description: Platinum Gres

Colour: True Platinum

Finish: Bright Platinum

Other Information: Made in Italy

**Design:**

- It allows the creation of products of great design, characterised by very thin edges and special surface finishes
- Gloss glazed surface coated with a unique varnished made of true platinum (22 carat)
- The exclusive design and the platinum finish transforms the washbasin in to a true jewel-sculpture.

Quality:

- Gres is a natural product, made with clay and water and used for centuries
- The platinum finish is applied by hand, using two coats of paint brush. The pieces are then fired in a kiln to fix the finish. The surface is then coated with an invisible nano-molecular silicone layer that protects the precious finish
- The special finish is delicate and requires more attention than a standard product
- The finish preserves the intrinsic characteristics of platinum, does not oxidize and remains shiny.

Care & Maintenance:

- Clean daily with non-aggressive products and delicate cloths
- The use of abrasive, aggressive products or solvents can compromise the integrity of the precious coating

Overview on Gres:

- The production of Gres is characterised by a very high level of craftsmanship, which represents a fundamental aspect of the production
- The accuracy, the experience and the innovative ability of Italian craftsmen remains unmatched in the world



Composition:

Description: Tecnoril®

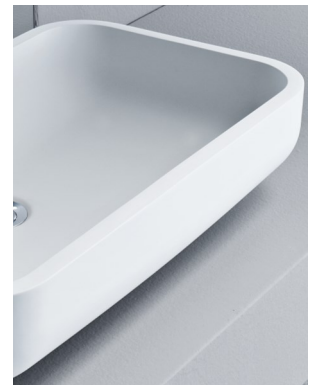
70% natural material combined with high acrylic resin (ATH & PMMA)

Colour: White

Other Information: Made in Italy

Quality:

- Will not discolour
- Study, durable material
- Hygienic
- Flame-retardent
- Easy to maintain with a warm water and mild detergent using a soft cloth or sponge



Characteristics:

Description: Mak Mat

A mixture of minerals & resins (acrylic)

Finish: Stain/Matt

Other Information: Made in Italy

Quality:

- Resist to UV rays
- Antibacterial
- Resists temperature variations
- Good impact strength
- Easy to maintain by wiping with soapy water or common non-abrasive detergent using a non-abrasive sponge

Composition:

Description: Mineralmarmo®

75% natural materials (calcium carbonates and aluminium trihydrates) blended with 25% polysterrins

Colour: White

Other Information: Made in Italy



Quality:

- The Gelcoat film that covers the surface is a acrylate polyester type that allows resistance to be obtained.
- Hygienic
- Easy to maintain with a warm water and non-abrasive detergent using a soft cloth or sponge
- Not to be cleaned with aggressive chemicals such as those with strong acid bases



STRUCTURAL

Characteristics:

Description: Advanced Poliurethane Resins

Colour: White/Black

Finish: Semi-opaque

Density: .45-.60 g/cm³

Other Information: Made in Italy



Design:

- It allows the creation of products with shapes and sizes unfit for wood or other plastics
- Light and very resistant at the same time—it is ideal for products that need wall hanging

Quality:

- Shock resistant
- Specific for wet areas
- Doesn't turn yellow in the sun
- Fire proof (B2 class)
- The finish preserves the intrinsic characteristics of platinum, does not oxidize and remains shiny.



DUROPLAST

Characteristics:

Description: Urea Resins and Cellulose

Colour: White (Alpine, Polar, Italian White)

Finish: Gloss Duroplast

Other Information: Made in Italy



Quality:

- Seat with Antibacteria (presence of bacteria on the surface is reduced by 90%)
- Made of mostly cellulose, a natural component obtained from forests not petroleum
- Doesn't turn yellow in the sun. Does not absorb or stain.
- Fire proof (1 Class)