

## EcoMarmor™ Classic



These bathtubs are made of natural marble crumbs, and a binding composite material.

The bath surface is molecularly bonded with high-tech enamel surface during the manufacturing process, using a unique vacuum casting process to create unmatched surface smoothness and density by eliminating any air particles or other foreign objects in the manufacturing process.

Our EcoMarmor™ bathtubs with their classic yet contemporary forms feature ergonomic shapes, which could be achieved only thanks to the unique technical characteristics of the Aquatica® EcoMarmor™ composite.

The compact dimensions and rounded base profile, allow these tubs to fit easily in various bathroom schemes, without distracting from their aesthetic appearance or well-being.

Due to its smooth surface EcoMarmor™ is very easy to clean and maintain.

## EcoMarmor™ Lite



A line of light weight bathtubs sharing the same bright and ceramic like composite surface as the EcoMarmor™ Classic.

However, unlike with EcoMarmor™ Classic; it is applied on top of a lightweight fiberglass-composite core.

This allows us to produce bathtubs that have a traditional 'porcelain-look' and a high-gloss finish, with the added benefit of a very strong design element and light-weight.

This technology has been borrowed from the yacht building industry and allows Aquatica® to realize architecturally, the most daring ideas and challenging shapes.



### Environmental Friendliness

The EcoMarmor™ line of bathtubs are manufactured using pollution- free materials - 85% natural marble or granite crumbs and only 15% of inert binding composite materials, which results in the elimination of any toxic chemicals.



### Durability

EcoMarmor™ products withstand heavy weight, do not deform, and are resistant to mechanical stress. The products' high density, smoothness and lack of porousness ensure that the bathtubs will not crack or deform for at least 25 years, even in spite of intensive use.



### Hygiene

Unlike most other resin bathtubs which require constant cleaning, EcoMarmor™ bathtubs remain in perfectly clean condition thanks to the unique high-gloss coating technology, which prevents the onset of germs. EcoMarmor™ products meet all sanitary standards and have been confirmed completely harmless to human health by an EU issued certificate of compliance with hygienic standards.



### Longevity

Being extremely chemo-resistant and UV radiation-resistant, EcoMarmor™ products do not change color and retain their natural surface shine. The use of EcoMarmor™ technology, in combination with state-of-the-art enamel, allows us to guarantee against micro-cracking or other surface defects for 25 years of very intensive use.



### Thermal Resistance

Easily outclassing products made from other materials, EcoMarmor™ bathtubs have the highest thermal resistance indicators. That means that the bathtubs cool down much slower, retain heat better and allow for a more pleasant sensory experience. EcoMarmor™ products also do not require any additional heat-insulating treatment.



### Ergonomics

All products made with the EcoMarmor™ technology are carefully designed with supreme bathing comfort in mind.