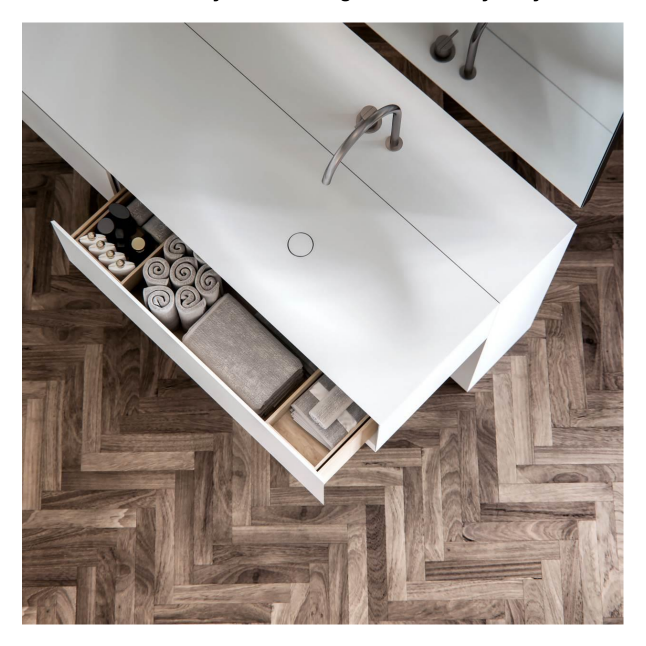


HI-MACS® combines clean lines with contemporary styling in basins by Dutch designers Baths by Clay



In our ever-evolving homes, there is one room that maintains its purpose of form and function – the bathroom. This sanctuary of the soul is our retreat from the stresses and strains of everyday life; a place where we can escape to relax and unwind after a hard day. It's also a room that needs to revive and energise as we begin each new day and in order to meet the demands of everyday family living, the design must be durable, hardwearing, practical and, above all else, aesthetically pleasing.

Baths by Clay is a Dutch company specialising in bathroom furniture design and production which epitomises the importance of a balanced bathroom environment and attest to the ethos that design should be made without compromise.



With this in mind, many of its bespoke basins are made from HI-MACS® Solid Surface. Strong, hardwearing and easy on the eye, this homogenous material is solid throughout. And whilst it is virtually scratchproof, even if it does retain the odd mark after years of daily use, it can simply be refinished for a sleek, seamless surface. Another benefit to luxurious HI-MACS® is that it is non-porous, making it easy to clean and resistant to stains, moisture and sunlight. The perfect material for bathroom design, it offers everything you could want for a clean, contemporary interior scheme.

The 2016 basin collection includes four stunning HI-MACS® styles designed to take your bathroom to the next level. **Edge** is a new form, simple yet sophisticated and characterised by its minimalist rectangular appearance and thin 12mm edge.



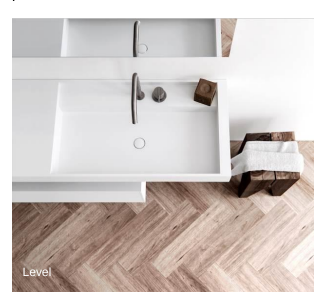
Wave is also new and encapsulates smooth, gentle contours that seamlessly blend into the worktop in a natural motion. With clean lines and curvaceous appeal, it is available in three sizes to complement both classic and contemporary settings.







Also new is **Level**, named after its difference in levels with a raised surface for a basin mounted tap and hand soap. Practical and beautiful, it has the option of positioning the plateau at the sides or back of the basin - a true design classic.





For free-flowing motion, the **Timeless** washbasin has a subtle oval shape that blends seamlessly into the countertop. All these basins can be free hanging, integrated, built on top of a cabinet or on a plateau – the options are endless.

HI-MACS® can be moulded into any shape and is widely used for architectural and interior applications in both residential and commercial projects. Made from a mix of acrylic, natural minerals and pigments, it creates a smooth, non-porous and visually seamless surface that meets the highest standards for aesthetics, fabrication, functionality and hygiene.

The most successful bathroom schemes are created with style, durability and longevity in mind. Design should be timeless with furniture and fittings adaptable to our ever-changing



needs. It is this philosophy that has led Baths by Clay towards its made to measure approach and the application of HI-MACS® within its cutting-edge designs.

Instead of a fixed size or a modular look, furniture can be seamlessly shaped into any design, offering the ultimate in flexibility and freedom for client, designer, architect and sanitary ware specialist.



Manufacturer: Baths by Clay www.bathsbyclay.com

Photographer: ©Baths by Clay

Material: HI-MACS® Alpine White S028 www.himacs.eu



HI-MACS® by LG Hausys

www.himacs.eu

HI-MACS® is a solid surface material that can be moulded into any shape. It is widely used for architectural and interior applications, such as sculptural and high performance wall-cladding or kitchen, bathroom and furniture surfaces, in commercial, residential and public space projects. It is composed of acrylic, natural minerals and pigments that come together to provide a smooth, non-porous and visually seamless surface which meets the highest standards for aesthetics, fabrication, functionality and hygiene – offering manifold advantages over conventional materials.

HI-MACS® provides limitless possibilities for surfacing solutions and inspires creative minds from all over the world. **Zaha Hadid, Jean Nouvel, Rafael Moneo, Karim Rashid** and **David Chipperfield**, among others, have completed fabulous projects using HI-MACS®, from kitchens to bathrooms, including decorative items, in hotels as well as in museums, shopping centres and on external façades.

LG Hausys' HI-MACS® uses a simple heating process to give three-dimensional thermoplastic forming capabilities, allows visually seamless designs, offers a virtually limitless range of colours and – for some shades exhibits a special translucency when exposed to light. Although HI-MACS® is almost as robust as stone, it can be worked in a similar way as wood: it can be sawn, routed, drilled or sanded.

HI-MACS® is manufactured using a new generation technology, the **thermal cure**. The temperature reached during the manufacturing process sets HI-MACS® apart from other solid surfaces and creates a denser, even more homogeneous, sturdy, durable surface – with a better resistance and superior thermoforming performance.

As regards hygiene, HI-MACS® does not absorb humidity, is highly resistant to stains, and is easy to clean, maintain and repair.

Countless internationally recognized certificates attest to the quality of HI-MACS® in terms of ecological commitment, hygiene and fire resistance – being the first Solid Surface in the market to receive the official **European Technical Approval (ETA) for façades** – for Alpine White S728 colour.

HI-MACS® offers the longest warranty on the solid surface market with a 15-year warranty for products fabricated by a Quality Club Member.

HI-MACS® The New Generation

Inspired by Architecture

For more information and to stay connected, visit our website and our newsroom.

Let's connect!



^{*} **HI-MACS**® is designed and produced by **LG HAUSYS**, a world leader in the technology sector belonging to LG Group, and distributed by **LG HAUSYS EUROPE** based in Frankfurt (Germany).