

# Colours

Colours are key in design. Elegant Nordic White, warm Toffee Brown or mystical Cima. We have virtually any colour you could wish for.

## Extra service on demand

If needed, LG Häusys Europe can produce different dimensions and bespoke colours. To learn more about the conditions, please contact us at [himacs.eu](mailto:himacs.eu)

## BIM OBJECTS

available at [himacs.eu](mailto:himacs.eu)

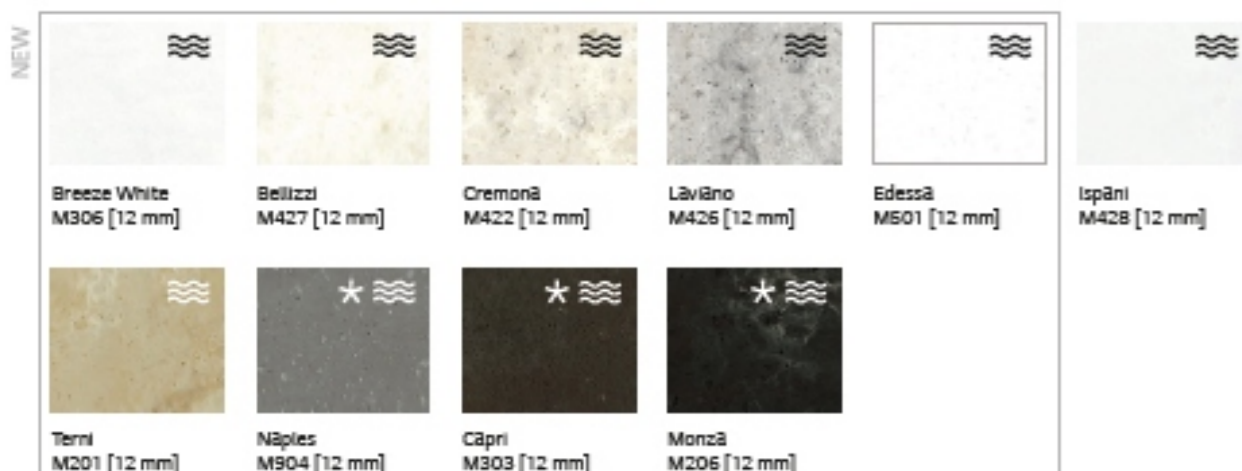
## Concrete Collection

Warm-tones concrete-like finishes are now available in the solid surface material, providing completely new opportunities for architects and designers.



## Marmo

Captivating random veined texture, reminiscent of marble.



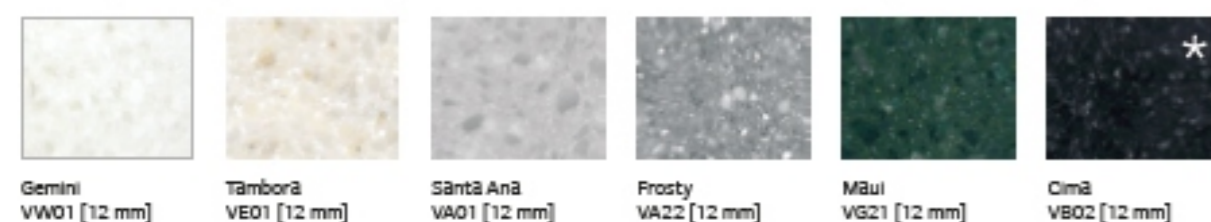
## Lucia

Natural trendy colours characterised by linear-edged, midsize particles: three of those designed by Dutch Star Designer, Marcel Wanders.



## Volcanics

Full of depth and mysticism, akin to a precious natural stone but with all of the advantages of "Natural Acrylic Stone™".



## HI-MACS® Ultra-Thermoforming

The new HI-MACS® Ultra-Thermoforming formula in the iconic Alpine White colour is offered in 12 mm panel thickness, in 760 x 3680 mm size.

Alpine White S928 [12 mm]

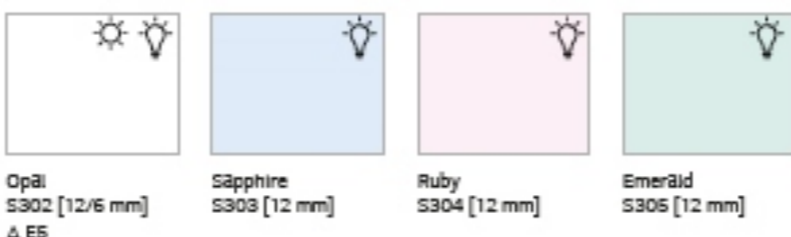
## HI-MACS® FR – Minimal flammability

The individual material FR quality resulted in fire protection classification "B-s1-d0" according to EN 13501 (Single Burning Item test (SBI test))\*.

Alpine White S728 – Δ E5 [12 mm]

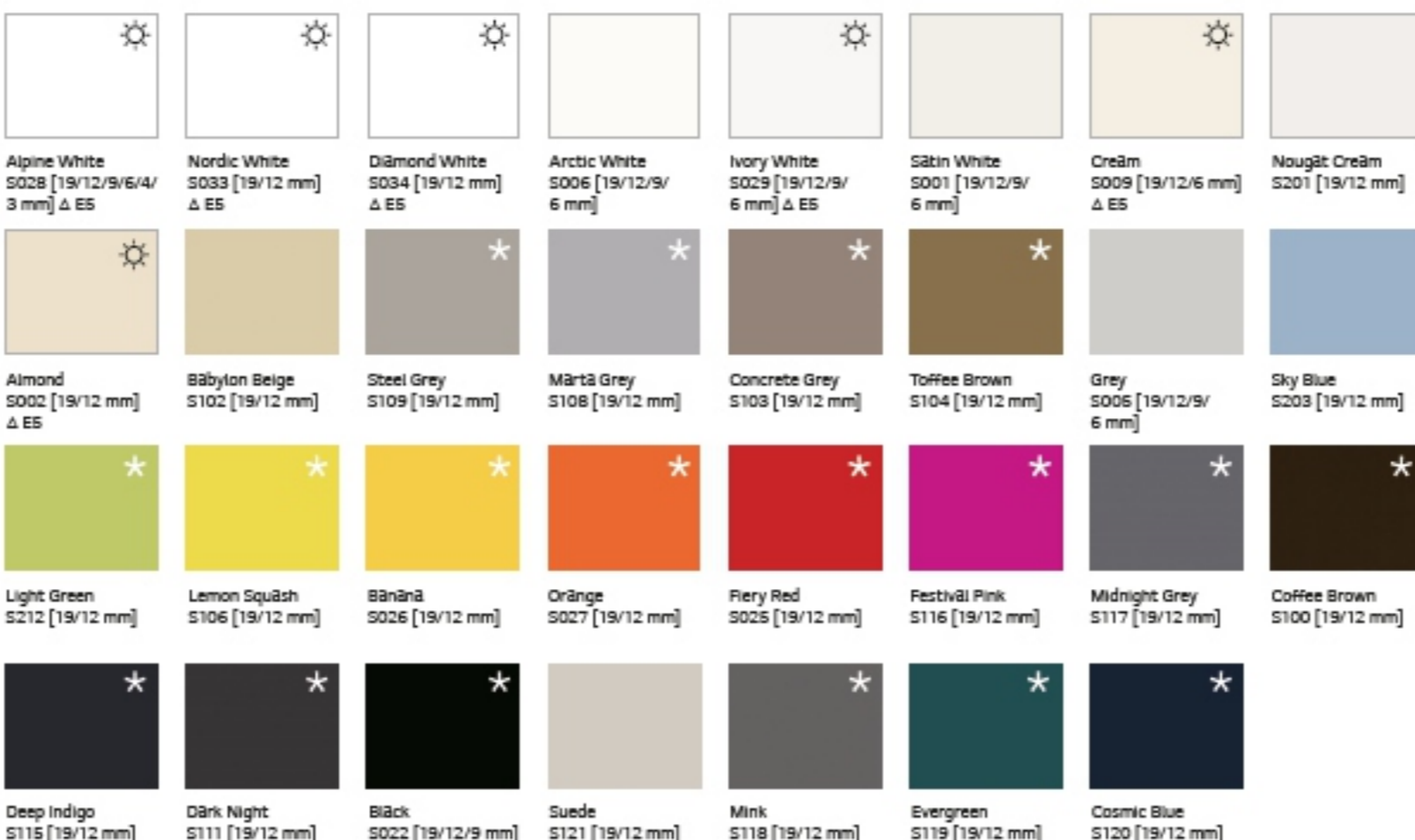
## Lucent

When combined with precisely positioned light sources, the translucent pastel shades become transformed into dramatic design "highlights".



## Solids

From elegant to extravagant, classic to ultra-contemporary.



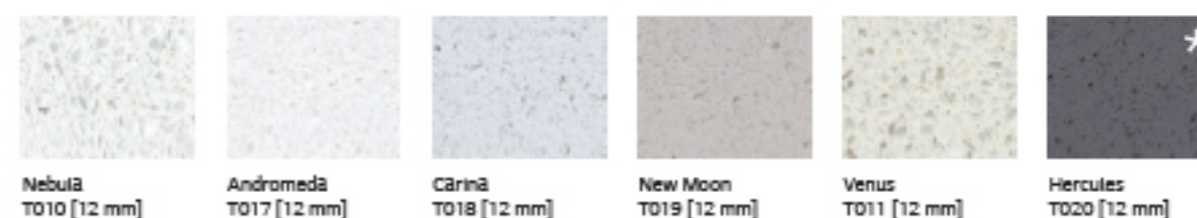
19 mm: S028 Alpine White available in stock. All other solid colours on special request.

\* The basic HI-MACS® material is identical for every colour but it is important to note that darker and more heavily pigmented colours will show dust, scratches, haziness, marks left by hard water and other ordinary wear and tear more noticeably than lighter textured colours. Therefore colours marked with a + are less suitable for applications that are exposed to extensive surface contact such as worktops located in heavy traffic area as an example. There may be deviations between the illustrated and actual colours owing to printing techniques. To receive the detailed colour range, please contact us at [himacs.eu](mailto:himacs.eu).  
 † Some HI-MACS® colours are particularly suitable for outdoor applications because of their good UV-resistance. HI-MACS® offers a 10 Year Warranty on colours' UV resistance

and loss of gloss over 40%, 10 Year Warranty on colour leaching and 20 Year Warranty on colour peeling, swelling or delamination. The warranty is applicable after the first installation and is only valid for the sheet material; adhesives are excluded. The conditions for this warranty are based on practical experience and on-going tests.  
 ‡ Marmo is a randomly veined product, specific fabrication guidelines need to be followed. Ask your sales partner for more information or visit [himacs.eu](mailto:himacs.eu).  
 †† Lucent colours have a higher level of translucency, more evident when combined with light sources.

## Aster (Galaxy)

With transparent grains and mother of pearl shimmer.



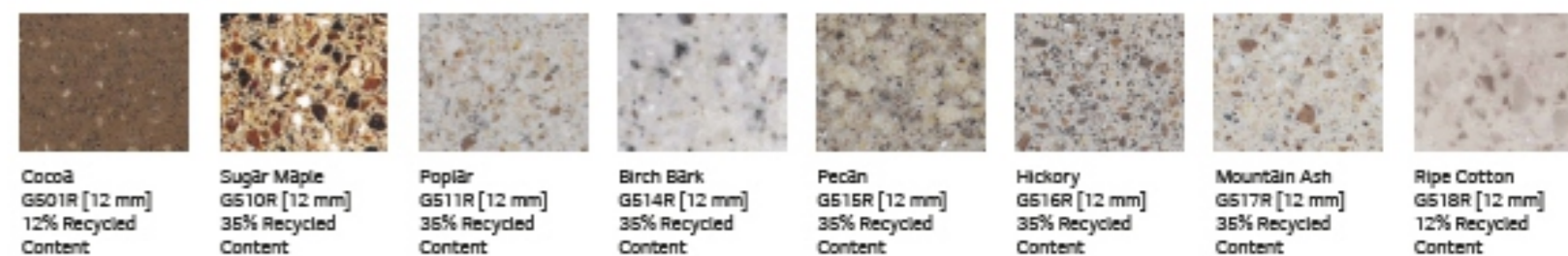
## Granite, Sparkle, Quartz, Sand & Pearl

A huge selection of textures and colours. Natural, elegant and perfect in combination.



## Eden

A one-of-a-kind palette with warm natural shades and various grain sizes. What makes the collection unique: it consists of up to 35% recycled materials.



The Eden collection is available upon special request.

## Scoring eco-credits across the board.

The LEED (Leadership in Energy and Environmental Design) seal is a proven classification system for ecological, resource-saving and sustainable construction. The credit-based certification process rates buildings according to different criteria. Opting for HI-MACS® Eden in new construction and renovation projects may provide up to 2 credits in the following LEED categories:

### Indoor Environmental Quality (IEQ)

LEED IEQ 4.1: low-emission materials, adhesives and sealants (1 credit)

### Materials & Resources (MR)

LEED MR 4.1: materials with more than 10% recycled content (1 credit)

LEED MR 4.2: materials with more than 20% recycled content (2 credits)