

HI.MACS

The shape of your ideas



All sustainability information in one place. **Scan to learn more.**

Where design meets responsibility.

HIMACS combines timeless aesthetics, durability and continuous sustainability improvements, supporting architects and designers in making informed and responsible material choices.

A lasting impression

Sustainable construction is now a fundamental requirement of contemporary design. HIMACS supports responsible specification through durable performance, low-waste fabrication and verified indoor air quality, while continuously expanding its range to include colours and shapes with certified recycled content. Backed by international certifications and ongoing environmental monitoring, it provides reliable sustainability credentials for architectural projects.



Long-life material

- Durable and repairable.
- Designed to reduce replacement over time.



Low-waste fabrication

- Seamless processing allows off-cuts to be reused, contributing to virtually zero waste to landfill.



Safe to breathe

- No VOC emissions or nanoparticles, and formaldehyde-free.
- Certified for excellent indoor air quality, including GREENGUARD Gold and the highest level of IAC certification.



Increased options

- **A wide selection of colours** include SCS-certified pre-consumer recycled content.
- **All HIMACS Shapes** come with 8% SCS-certified pre-consumer recycled content.



Verified sustainability

- Manufactured under **ISO 14001** environmental management standards.
- LX Hausys Sustainability Report available.
- Product Declarations (EPD) available.
- Supports **LEED, BREEAM and DGNB** project requirements.



Logical logistics

- Energy-efficient manufacturing process with reduced resource, water and waste consumption.
- Produced in **Korea** and the **USA**, shipped to Europe exclusively **by sea** to lower emissions.

Specify with confidence

All environmental data, certifications, dedicated brochures and recycled colour options are fully documented.



DGNB

BREEAM®
delivered by bre