



Website
www.himacs.eu

The product line embodies the rough texture of raw concrete with the smooth finish of HI-MACS®. Available in five shades of concrete inspired from modern industrial architecture, they can be used in any applications, such as wall covering, kitchens and bathrooms, adding a special ambience to the space.

— NEW — CONCRETE COLLECTION



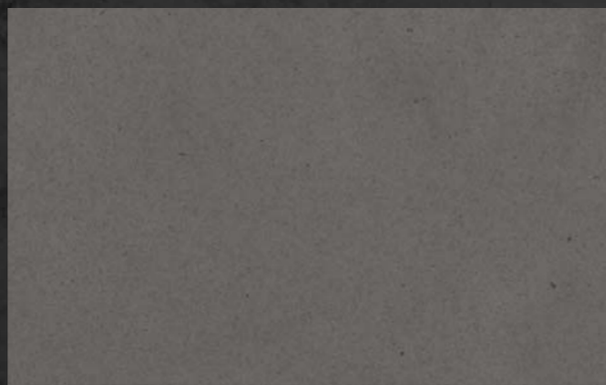
G554 Urban Concrete



G555 Steel Concrete *



≈ **M551** Chic Concrete



≈ **M552** Shadow Concrete*



≈ **M553** Ebony Concrete*

* Disclaimer colours are less suitable for surfaces which are subject to high traffic, due to their deep colour saturation, marks may be seen more easily.
≈ As Marmo is a randomly veined product, specific fabrication guidelines need to be followed. Ask our sales representative for more information.



 **LG Hausys**

www.himacs.eu

HI-MACS®

New Concrete Collection



Natural Acrylic Stone

A stunning concrete collection, with a smooth, pared-back finish, providing a sophisticated yet simple solution.



G554 Urban Concrete

Size(mm) : 760(W) × 3,680(L) × 12(T)



G555 Steel Concrete *

Size(mm) : 760(W) × 3,680(L) × 12(T)



A premium concrete like finish, with a subtle vein pattern



HI-MACS® NEW CONCRETE COLLECTION

The New Concrete Collection, newly launched by LG Hausys, is a product line embodying the rough texture of raw concrete with a pattern design which calmly and delicately permeates the artificial stone.

The new HI-MACS® Concrete Collection came from an initial desire to discard existing ideas, and go back to the bare essentials.

The new line challenges modern extravagance, and returns to an industrial era where basic colours provide a clean canvas to build on.

≈ M551 Chic Concrete

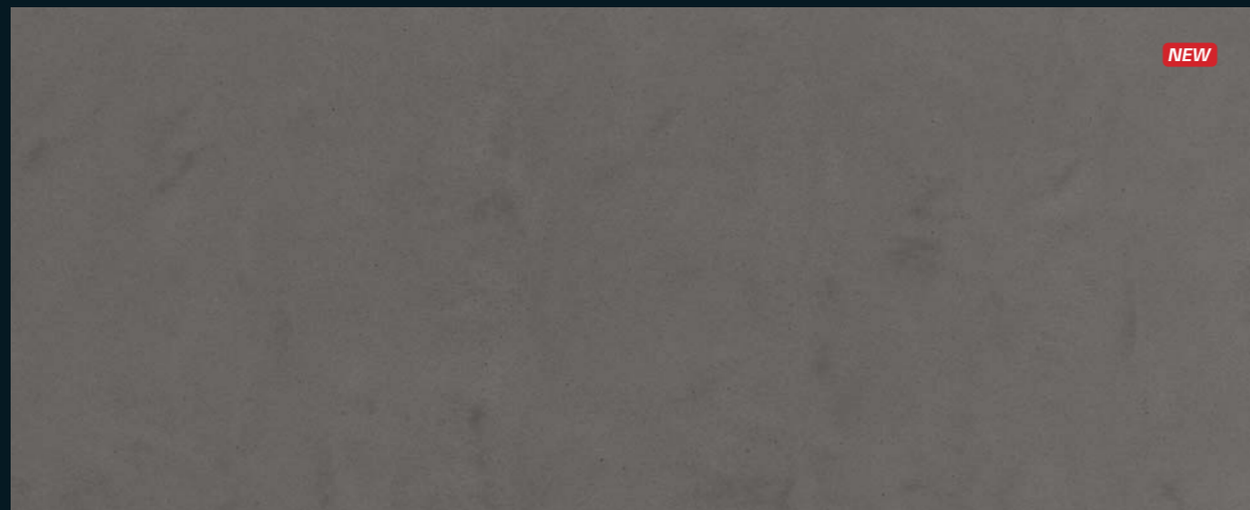
Size(mm) : 760(W) × 3,680(L) × 12(T)

NEW



≈ M552 Shadow Concrete *

Size(mm) : 760(W) × 3,680(L) × 12(T)



≈ M553 Ebony Concrete *

Size(mm) : 760(W) × 3,680(L) × 12(T)



There may be some slight variation in colour between the illustrated and actual colours due to printing techniques, colour may vary slightly from this sample.