



MARMOXITE
Solid Surface Solution

Solid Surface Solution



Solid Surface Solution



MARMOXITE

Solid Surface Solution

MARMOXITE – the technical quartz material

The thin surfaces of MARMOXITE are absolutely unique. produced in panels with a minimum thickness of 4 mm, the panels are available with a polished or matt finish. Virtually wear-free and easy to maintain, MARMOXITE is a particularly striking solution for both floors and wall. Easily formable around curves, the material is ideally suited for interior design applications: shop and trade fair fitting, furniture construction and hospital environments. MARMOXITE is also used in the manufacture of extremely durable, highly attractive kitchen worktops.

What is MARMOXITE ?

MARMOXITE is a chemically processed acrylic-bound quartz material composed of up to 85% natural minerals and approximately 15% high-quality acrylic.

The quartz used comes from different mining regions, selected from all over the world. Depending on the desired colour and intended surface structure, granite split is processed into various grain sizes – even as fine as quartz flour – and mixed with colour pigments.

MARMOXITE surfaces are manufactured in a complex technical process in large-format panels ranging in thickness from 6 to 11 mm, and compact light panels with a thickness of 39mm. Decor elements in certain colours can also be produced with a thickness of 4mm.

MARMOXITE. The Material:

The sum of its parts makes MARMOXITE a unique panel material that unifies contrasting properties. Compared with natural granite, MARMOXITE has a higher degree of hardness and durability. On the one hand, its hardness makes it extremely resistant to abrasion, scratching, and cutting, as well as to many chemical substances. On the other, it is very thin and elastic. In fact, MARMOXITE may be thermo-formed without any loss in stability or strength. Unlike natural granite, MARMOXITE offers a hygienic, nonporous surface. Dirt, moisture and bacteria cannot penetrate the material. In everyday use, MARMOXITE is virtually indestructible.

MARMOXITE'S Range of Applications and Advantages:

MARMOXITE is a top-quality material for commercial, industrial and residential applications in high-end interior construction. It is equally appropriate as a working surface or as a design element. Due to its properties, it is ideally suited for worktops, wall panelling, flanges and floor surfaces.





SU 210/40



SU 210/16



SU 210/06



SU 3004



SU 3013



GR 210/04



GR 3001



GR 1011



GR 1012



GR 1001



RC 1002



RC 3008



RC 5005



RC 1007



RC 1012



D 2008



N 1001



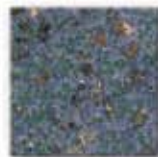
N 1002



M 1001



M 1002



M 5010



MT 3009



MT 210/03



MT 210/07



MT 210/40



MT 1012



UB 210/15



MARMOXITE demonstrates:

Its particular advantages in the manufacture of fine quality furniture. MARMOXITE can also be attractively combined with many other materials. In other words, MARMOXITE is at home wherever the highest standards in design and aesthetics are matched with a demand for quality, durability and high value.

MARMOXITE is no ordinary surface material. It offers a wide variety of processing and design opportunities, thereby providing creative and innovative solutions. MARMOXITE is available in two types of surfaces to suit any purpose: MARMOXITE Star-granite with a high-gloss polished surface and MARMOXITE Metagranite with a finely textured surface. The textured surfaces are the ideal choice for settings that demand understatement. As a floor covering, they also provide a high degree of anti-slip protection. Another special characteristic is the thermoformability of MARMOXITE that no all-stone material can offer.

100 % antibacterial:

For worktop purposes, MARMOXITE Star-granite is always equipped with an antibacterial agent Silver ions are enclosed in the material, serving as a natural protection against germs by inhibiting their ability to multiply. This feature also has a beneficial effect on adjacent surfaces, particularly in kitchens, hospitals and laboratories. MARMOXITE surfaces can be perfectly combined with a wide range of moulded components made of mineral-based MARMOXAN, such as laboratory and hospital sinks, washstands and kitchen sinks.

MARMOXITE Matt Surface:

- *Textured surface.
- *Available as an assembled product for worktops, counters, furniture etc. in 11mm, 20mm, 30mm, and 40mm thicknesses.
- *Available as pre-cut panels for walls and floors in 6mm thickness.
- *Offers high anti-slip protection as a floor covering. 6mm panels are thermo-formable.

MARMOXITE Gloss:

- *Polished high-gloss surface.
- *Antibacterial surface using embedded silver ions.
- *As an assembled product for worktops, counters, furniture etc. in 11mm and 40mm thicknesses.
- *As pre-cut panels for walls and floors in 6mm thickness.



We Serve Globally

marmox

CMB
GROUP