

Exceptionally durable, MARMO VIALLE panels ensure longlasting performance and help conserve natural resources by reducing the frequency of replacements. Experience innovation and artistry with outstanding surface solutions. MARMO VIALLE panels feature over 40% natural mineral content, produced using cutting-edge automated techniques. Designed with minimal resin, enhanced flame retardancy, and a balance of flexibility and durability, they offer the perfect sustainable solution.

- 40%+ natural mineral composition
- Low resin usage for eco-consciousness
- Superior flame-retardant qualities
- Flexible yet robust



Available in textures such as stone, marble, wood, rock, and travertine, they showcase remarkable realism through a patented formula and cutting-edge technology.



Environmental Commitment: Reusable in manufacturing, MARMO VIALLE panels help lower your project's carbon footprint. With reduced waste design, they align with your sustainability goals. Join us on the journey to protect our planet with sustainable MARMO VIALLE products.

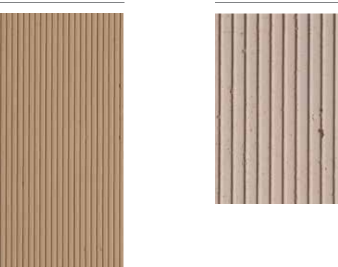


MINERAL-BASED PANEL

Discover the future of surface cladding with Artstone's innovative mineral-based panels. Crafted by our expert design team using patented technology, these panels are lightweight, flexible, and incredibly durable, offering a truly unique solution that is unmatched worldwide.

Their natural mineral composition not only ensures a stunning structural aesthetic but also supports your ecological goals, combining style with sustainability to enhance your living spaces and contribute to a better world.







CHAL | MB113







27

POSIDON



236 GREY | MB231



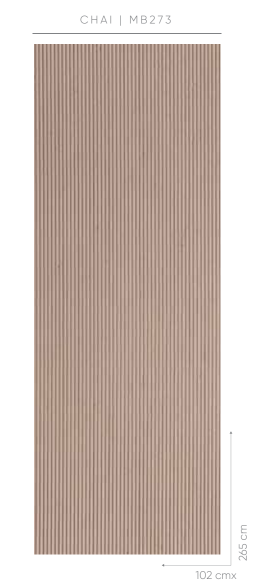
STORM | MB247



SMOKE | MB251





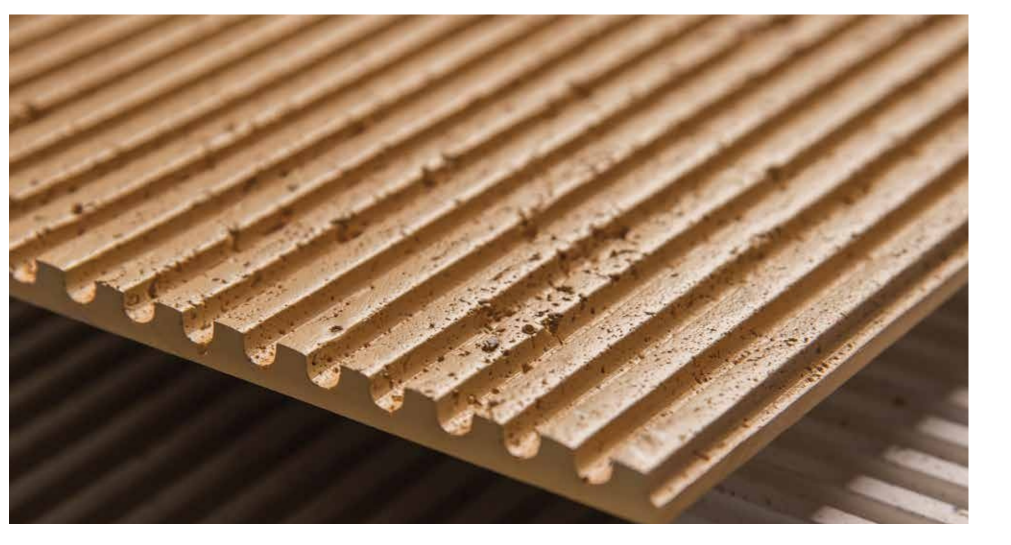












33



INKWEL | MB322



NEGRA | MB323



LINEN | MB328



PLUM | MB336





ARES









HERA

CAMEL | MB601 CLAY | MB602 CRUDO | MB590 SAND | MB612 LINEN | MB598

100 cmx

TERRACOTTA | MB599









VESTA NATURA | MBT104













"The designs presented in this publication are the property of Artstone Panel Sistemleri A.Ş. and are safeguarded by Industrial Design and Copyright laws. These visuals are merely illustrative and do not reflect a precise replica of ARCQITONE® panels; therefore, slight differences in hue and/or pattern may occur when compared to a standard production panel. Measurement tolerance deviations of ± 1% in product dimensions are possible.

ARCQITONE®

ZEUS

TRAVERTINE









TEEBON TRAVERTINE















ROSE | MBT227

































SURFACE MATERIAL INNOVATION



ULTRA LIGHT **DESIGN**

Lightweight structure simplifies transport and installation, reducing structural loads.



Advanced acoustic properties provide superior sound insulation for quiet,

LARGE

FORMAT

PANELS

Large size ensures

seamless, modern

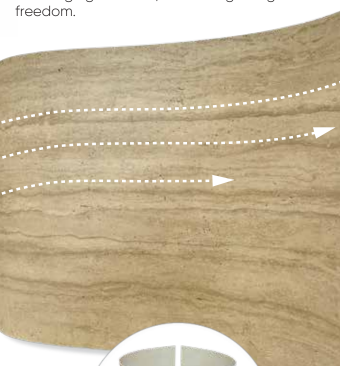
design flexibility.

surfaces, enhancing



TRUE FLEXIBILITY

Our flexible panels adapt perfectly even to challenging surfaces, enhancing design



Can be stretched up to 360°





★ Impact resistance



100% realistic finishes



Dry construction





Ligthweight





Fire resistance



Recyclable



Mineral composition





Environmentally friendly



Low carbon emissions



Legal Notice: This brochure is for informational purposes only and it is made in accordance with the information at the time of printing. Istanbul. Their explicit, written permission is necessary for the

All rights reserved © MARMO VIALLE

83 82







1. Prepare the materials to be used in the assembly.

 $2.\,\mbox{Mix}$ the hardener and polyurethane adhesive thoroughly at a ratio of 10/1.



3. The panel is cut to the desired dimensions.



4. The prepared mixture is distributed evenly behind the panel with the help of a 3 mm metal comb.



5. The panel is mounted on the wall, and the assembly process is completed with the help of a plastic hammer and sponge trowel to ensure it is firmly fixed.

