



2025 YEAR

BAS PANELS



BAS PANELS



Front cover: Outdoor space features Bas Panels with the Rush pattern, blending privacy with a natural, modern design that complements the surroundings. 1. Bas Panel with the Loop pattern, serving as a decorative and functional partition. 2. Outdoor kitchen features Bas Panels with the Loop pattern, offering both style and functionality. 3. Bas Panels with the Loop pattern, providing background that enhances both style and acoustics in the space.

PRODUCT DATA

PRODUCTS

BAS panels are crafted from durable lava fibers, offering exceptional strength and longevity. They are versatile and can be used for fencing, room dividers, facade cladding, acoustic solutions, and much more. Available in two distinct patterns, Loop and Rush, the panels come in a

MATERIAL

Lava basalt is a unique material formed from volcanic lava that solidified over millions of years. The slow cooling process creates a dense rock that can be processed into fibers through a high-temperature melting and drawing method. Basalt fibers are produced with minimal chemical intervention, making them eco-friendly compared to alternatives like carbon or glass. These fibers are used in various industries, including aerospace, construction, and furniture design due to their adaptability and sustainability.

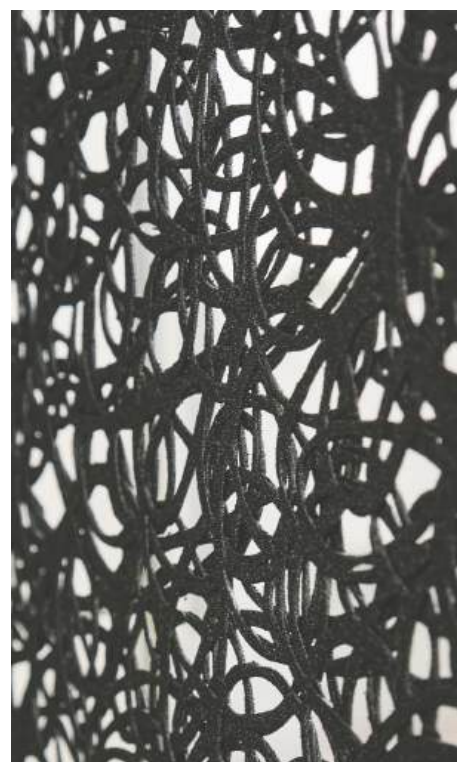
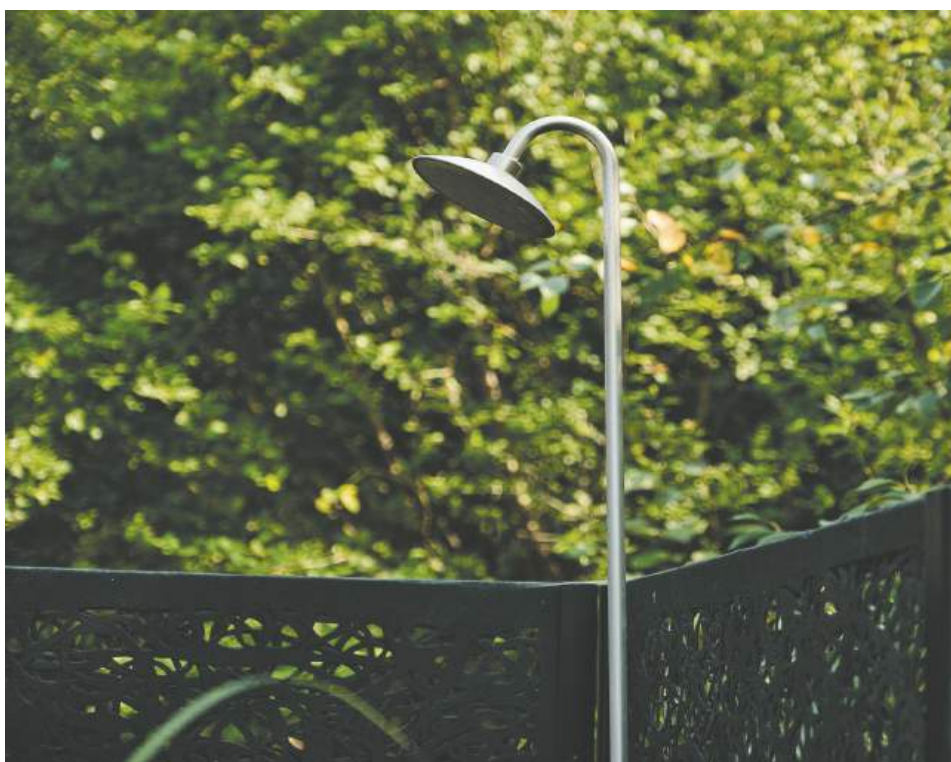
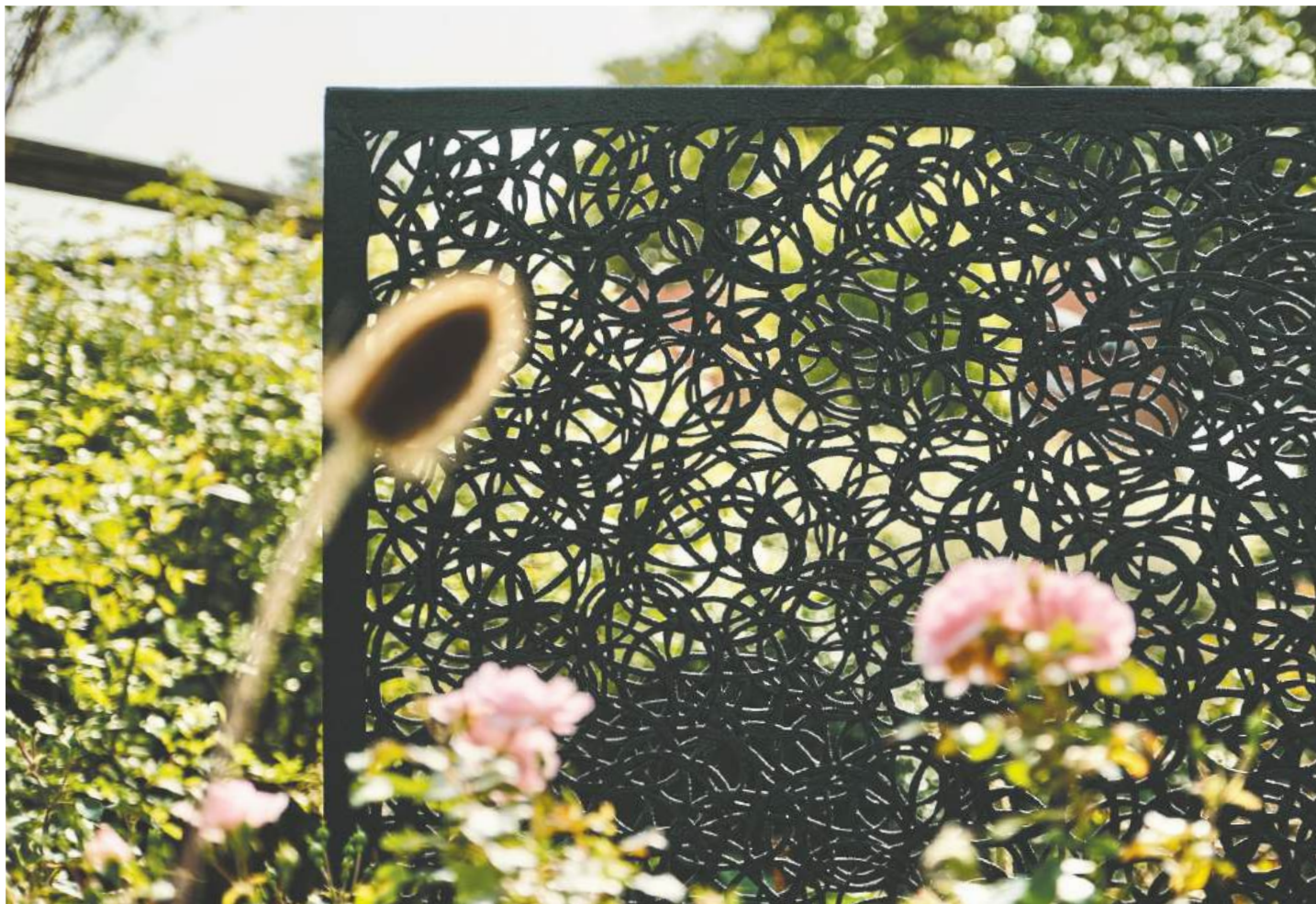
PROPERTIES

Lava basalt is an exceptionally strong and durable material with a range of impressive qualities. It is three times stronger than steel, lightweight, and weatherproof, making it ideal for both indoor and outdoor use. The material is resistant to UV rays, salt, and chlorine, requiring no maintenance. Additionally, basalt offers excellent sound-absorbing properties, making it suitable for environments requiring acoustic solutions. Lava basalt is also fire-resistant and ideal for harsh environments like coastal areas and spas.

RUSH



LOOP



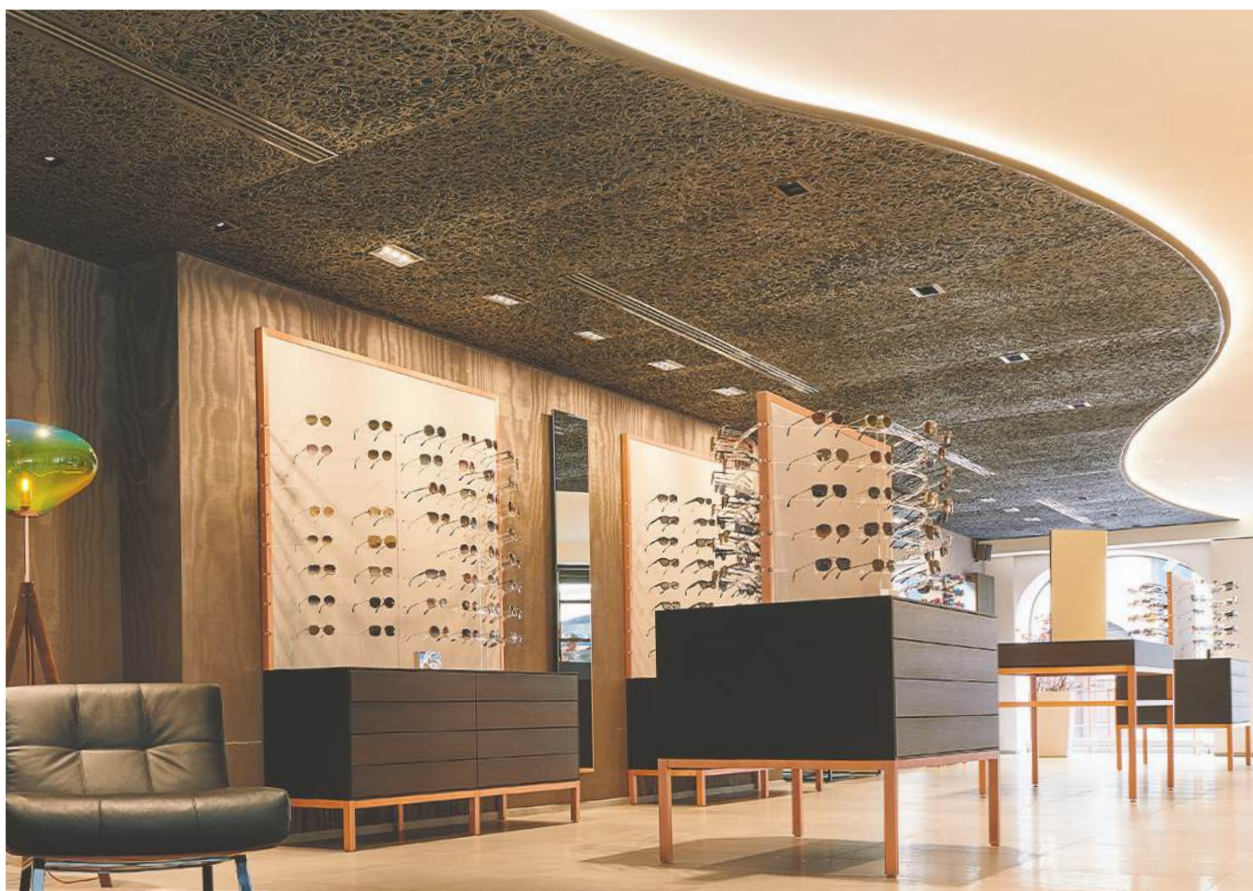
UNKNOWN NORDIC

PROJECTS

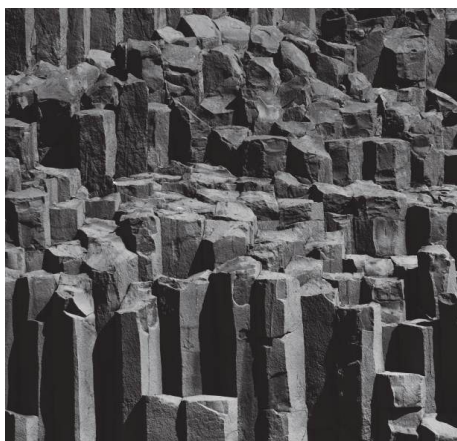
BAS Panels offer versatile solutions for a wide range of projects, both indoors and outdoors. They can be customized in size, shape, pattern, and color, and are used as room dividers, partitions, ceilings, or fences. Each panel is handcrafted from basalt fibers, ensuring both durability and aesthetic appeal. BAS Panels are especially suited for projects where acoustics are important, as they can reduce noise levels by up to 4.5 decibels.



1. The image shows a modern office space with a decorative, black panel used as a room divider between desks. 2. Decorative black panels with intricate, organic patterns serve as partitions between the tables, creating a sense of privacy while maintaining an open, airy atmosphere. The minimalist design of the dividers enhances the modern aesthetic of the restaurant, while also helping to manage acoustics, ensuring a comfortable dining experience. 3. The Bas panels are installed as facade cladding. The panels add a modern and aesthetic appeal to the architecture, while their basalt fiber composition ensures strength and durability. Their unique design, customizable in pattern and color, seamlessly blends with the natural and serene environment of the spa.



Custom retail project where Bas Panels are used as ceiling solutions. The panels serve both as a lighting feature and an acoustic solution, creating a visually appealing and functional environment. The intricate design of the basalt fiber panels adds an elegant touch to the store's interior, while the lighting integrated into the ceiling highlights the modern and sophisticated atmosphere. The panels also help improve the acoustics, providing a more comfortable and pleasant shopping experience.



MADE OF LAVA, SHAPED BY HAND



Unknown Nordic

Industrivej 10

5580 Nr. Aaby Denmark

mail@unknownnordic.com