

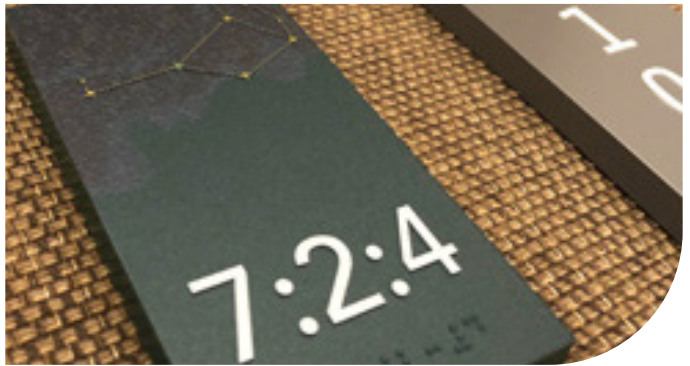


Etronit.

One of the eco-friendly products within the Modulex portfolio.

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Meet Etronit.

In recent years, the need for sustainable signage has rapidly grown to match the environmental concern of architectural consumers. At Modulex, we relentlessly search for new sustainable materials. One of the eco-friendly products within the Modulex portfolio.

Why Choose Etronit?

- › Offers elegant, high-end aesthetics combined with a timeless design.
- › A green alternative to acrylics, which are well-known for their high environmental impact.
- › Customers can choose from a wide range of mounting methods to install signs - the possibilities are infinite, from modular systems unique to Modulex to other more basic methods.
- › Suitable for indoor and outdoor use, with an expected outdoor lifespan of 10 years.
- › At the end of life, Etronit signs are ideal for incineration with energy recovery, where the energy generated is harnessed for reuse.



With almost unlimited graphic possibilities, it fits perfectly in most environments



How Does **Modulex** Measure the Environmental Impact?



- > To measure the environmental impact, Force Technology in Denmark carried out a carbon footprint study at a screening level which compared the life cycle impact of Etronit against acrylics.
- > The results showed that Etronit's carbon footprint is 53% lower than acrylic.
- > This product uses another industry's waste to generate value in our own.
- > Etronit helps signage customers lower their environmental impact and strengthens our commitment to contributing to a more circular economy by giving a second life to materials that would otherwise be discarded.

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