

Compact Product Info

The need for sustainable signage is no longer an afterthought. As the signage and wayfinding industry accelerates in its green transition, we seek to offer a growing number of eco-friendly and renewable signage materials of the highest quality, with innovative and varied design, and a sustainable production.

Compact is a high-quality material made from sustainably sourced natural raw materials: recycled wood and paper. Offering high environmental standards, Compact combines durability with high-end design and aesthetics.



Origin & Treatment

- Manufactured from FSC® and PEFC™ certified wood and paper.
- Highly durable product, manufactured from recycled and biobased content.
- Not trees species listed in the List of Prohibited trees species in the Nordic Ecolabelled products v 1.0.

Compact is a high-pressure paper laminate, manufactured from natural fibres and raw materials (recycled wood & cardboard), containing up to 60% bio-based material. The wood content is a by-product from lumber production and sawmill waste in Scandinavia, while the paper is recycled.

All raw materials are sourced from sustainable and certified forest management in Norway, Finland, and Austria. To produce Compact, paper laminates are infused in thermosetting resins, which are pressed together under high temperature and great pressure, resulting in high-quality, impermeable panels.

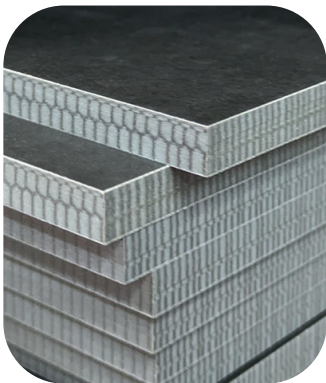


Manufacturing and Production

- Compact's signage is manufactured in production facilities and processes certified according to internationally recognized standards (ISO 9001 & ISO 14001).
- Local supply chain which reduces fossil fuels volumes from transportation.
- Compact signage is suitable for indoor and outdoor use.
- Complies with REACH directive EC and contains no Substances of High Concern.
- Fire classification according to EN 13501-1/ B - s2, d0.

Disposal

Compact plates can be 100 % recycled via Waste-to-Energy (W-t-E) plants: incineration with energy recovery. W-t-E uses modern heating systems to turn pre- and post-consumer Compact waste into electricity, without emitting hydrochloric acid organic chlorine compounds or dioxins. Thermal plants generate green power for district heating.



Why choose Compact as a green signage alternative?

- Carbon footprint is 41 % less than ACMs and over 53 % less compared to acrylic.
- Sustainably and locally sourced, including certified, recycled, and biobased content.
- Unmatched design and eco-friendly material with identical possibilities to acrylic.



Modullex - Factory Billund

Kløvervej 95 A · DK-7190 Billund · Denmark

Tel. +45 7219 3000

info@modullexbillund.com · modullex.com/billund