

SUSTAINABILITY

AT CABIN CONSTRUCT

Cabin Construct is strongly committed to sustainability. This is reflected in the way our structures are built, how we transport them, which materials we use, etc.

Learn more about our sustainability efforts below.



SUSTAINABLE FORESTRY



OUR PROCES



MODULAR STRUCTURES



SUSTAINABLE FORESTRY

There is a lot of misconception about the use of wood as a building material. Using wood can even be beneficial for fauna and flora, provided it is cultivated in a sustainable way. This can be done through selective felling. During this process, trees are felled in order to use the wood as a natural resource, but a portion remains standing so that the forest can grow back.

Sustainable forest management takes good care of flora and fauna, but also of the soil and the water balance. By harvesting wood from sustainably managed forests, they actually grow again instead of disappearing. The forest is given the time and space to grow new trees, so wood is never exhausted. If we opt for materials with a biological origin such as wood, we will preserve our forests worldwide and the lungs of our earth!



An easy way to know if products have a sustainable origin is to rely on labels.



LABELED WOOD

To guarantee that our structures contribute to sustainable forest management, we purchase wood that carries both the PEFC and FSC labels. Wood exploited in this way does not deplete the earth further and provides a balance between the ecological, economic and social aspects of the forest.

02 OUR PROCES

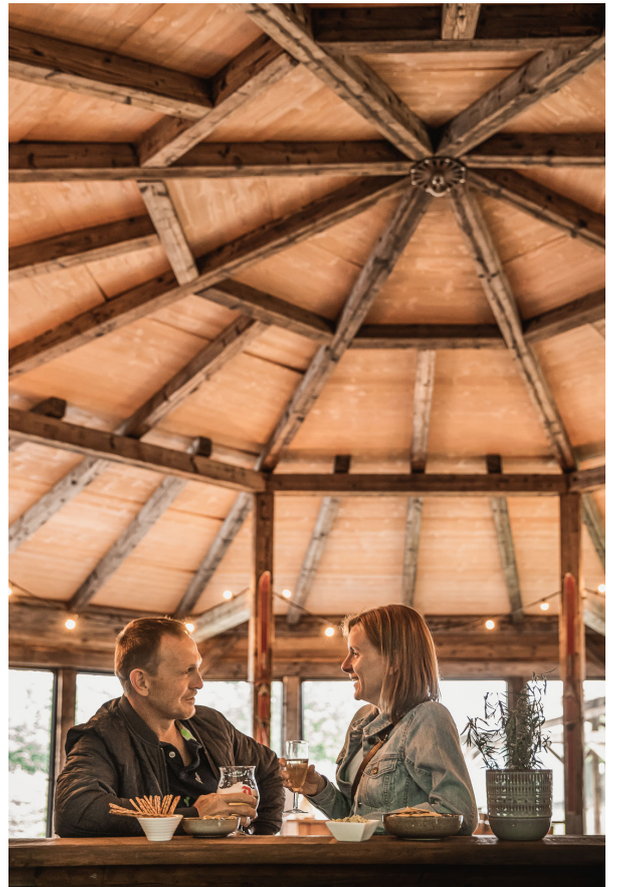
100% Belgian craftsmanship. Our entire production process is located in Belgium. From idea to 3D design to production to assembly. Everything starts in Zedelgem.

Our modular construction method is time-saving, sustainable and efficient on many levels. Less construction waste is produced and transport and storage remain light and compact. Nevertheless, each event is innovative and we build exactly what you need every time.

THE IMPORTANCE OF WOOD

Wood is not only a beautiful and natural product, it's also a very strong building material that has many advantages:

- Renewable
- Long service life
- Flexible
- Highly weather resistant
- Low risk of collapse
- CO2 storage
- ... and so much more!





MODULAR STRUCTURES

The unique advantage about our structures is that they can be completely dismantled and stored. Each structure is thus reused for a new project. But not only the design of our structures, but also the materials we use ensure that our structures have a very long life.

LONG LIFE

Our foldable Easy Chalets can last up to 15 years. Our Alpine Cabins and Barns between 5 and 10 years.

LOWER ECOLOGICAL FOOTPRINT :

Thanks to the clever design of our Alpine cabins and chalets, they can be completely 'folded up' making transport and storage very convenient (read: Sustainable transport and storage).



REUSABLE STRUCTURES

Our modular construction method allows us to dismantle and store each structure until it is needed for a new project.