

Interreg



EUROPEAN UNION

Alpine Space

CaSCo

EUROPEAN REGIONAL DEVELOPMENT FUND

CaSCo - Carbon.Smart.Communities

CO₂ Comparisons . Slovenia

Wooden Insulation

compiled by

HOLZ VON HIER

www.holz-von-hier.de

INSULATION
of short distances



Natural insulating materials still have low market shares, although they offer optimal insulation properties, safety and health aspects.

Modern insulation materials all have almost the same insulating properties. Synthetic insulations often contain highly toxic, carcinogenic flame retardants (e.g., HBCD) and are still fire hazardous even with flame retardants. When used, wood fiber insulating materials are optimally insulating and create a healthy and balanced living environment.





All insulation materials can have travelled over long distances.

Extra climate-friendly are wood insulation materials only by short distances.

Wooden insulation imports from China, Poland and other distant countries like Russia (besides Germany, Italy and Austria) to Slovenia make up a large part of the volume-weighted CO₂ emissions. In the Alpine region, there would be enough natural fiber insulation manufacturers to replace most of these imports with very long distances.

The overlapping material flows of wood based insulations in France's foreign trade produces avoidable emissions of 3.222 tonnes of CO₂ each year. The reduction in CO₂ through the use of short-distance wood-based insulation instead of unnecessary transport would, after all, account for 15% of the CO₂ savings of the European Green Building Program. It would correspond to the CO₂ savings of 1.534 houses with photovoltaic systems.

Wood insulation materials of short distances in a wooden house instead of insulating material from Russia saves on average 11 t CO₂ / building.

	The exchange „LED instead of light bulb“ in the whole house reaches the same savings only after 53 - 54 years.
	This compensates CO ₂ emissions through 5 to 6 years of electricity and heating in a modern new building.
	This compensates the CO ₂ emissions of 5 years driving a middle class car.
	Replacing older appliances with the most energy-efficient appliance on the market will only reach about the same CO ₂ savings on washing machines after 271 - 278 years and for refrigerators only after 90 - 92 years.



LOW CARBON TIMBER
A trade mark of Holz von Hier

CERTIFICATE

ID-No.

Check the authenticity of this certificate by entering the ID in the search box at:
www.holz-von-hier.de

This certificate confirms that the labeled product or building is made of extra climate- and environmentally friendly wood of short distances from sustainable forestry.

This has made an important contribution to the protection of the climate, Environment, biodiversity and resources, as well as support of regional added value.

product certificate to the final customer

This certificate refers to the material flow according to the criteria of HOLZ VON HIER along the entire processing chain from the forest to the final destination or final customer

A1	A2	A3	A4
sustainable sourcing	transport-CO ₂ / energy chain	production	transporte from gate to customer

certificate owner company: final customer:

attachment with product specifications

Ask for ... !

One cannot guess the origin and transport distances for the wood by looking at the product. Therefore ask for a Low Carbon Timber Certificate (HOLZ VON HIER) for your purchased timber product.

This eco-label captures all material flows from the along the whole supply chain. The certificate labels a product of extra climate-friendly wood of short distances and sustainable forestry.

By asking for a certificate You give a valuable contribution to the protection of climate, biodiversity and the environment and strengthen your region.