

Full Lifecycle Laminate Flooring

Laminate Flooring is sustainable and long-lasting by design. It is produced with its full lifecycle in mind. From design to sourcing, to packaging, to becoming harmless residual waste at its end-of-life, laminate is easy to recycle and dispose of. To some extent, laminate floors are already a recycled product that plays a role in the cascaded use of wood. Producers continuously innovate to increase the proportion of recycled wood fibres in raw materials, and as such contribute to preserving forests and the climate.



Laminate is both **easy to install and remove** as it is laid loose (not glued).



It all starts with innovative and sustainable **design** that takes **recycling** into consideration.



Producers are committed to reducing their carbon footprint during the **production** process notably through:

- Minimising transport distances – Made in Europe!
- Using renewable energy sources
- Using green energy (electricity and heat) from wood that can no longer be recycled
- Using the latest technology.



Light on resources, laminate floors are made with **wood**, a renewable raw material.



Wood **captures carbon** until it can no longer be used or recycled. Up to 90% of the wood can be **recycled** multiple times to produce MDF and HDF boards, chipboards, laminate flooring.



The wood is mainly **sourced** from domestic and sustainably managed forests and waste from the sawmill industry.

