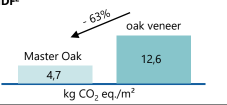
Life cycle analysis (cradle-to-grave)*

Master Oak on MDF¹ emits 3x less CO₂ than veneer on MDF²

- 1: MDF: based on externally verified EPD Finish: based on EPD methodology using average values for Master Oak (with overlay)
- ²: MDF: comparable substrate of the same thickness Finish: finished oak veneer



Sustainable forestry





Available on request, depending on the certification of our stocks

Cradle to Cradle®



Master Oak on HPL and chipboard complies with the strict C2C standards in V4.0.

Take-back programme

Life cycle = 50 years* And then?



Unilin collects end-of-life HPL (glued on chipboard/MDF) and panel materials.

Material health



Cradle to Cradle® compliant

Fully screened and compliant with Restricted Substances List

Air quality



Class A+ (France) **BREEAM Exemplary** LEED V4.1 compliant Blue Angel DE-UZ 76

Hygiene



ISO 22196 certified

Antibacterial surface compliancy

*based on life cycle analysis in externally verified EPDs for HPL, chipboard and MDF

