

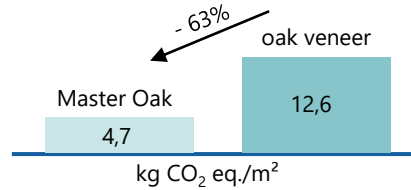
## Master Oak

### Carbon footprint

#### Life cycle analysis (cradle-to-grave)\*

**Master Oak on MDF<sup>1</sup> emits 3x less CO<sub>2</sub> than veneer on MDF<sup>2</sup>**

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



### Environmental impact

#### Sustainable forestry



#### Cradle to Cradle®



#### Take-back programme

Life cycle = 50 years\*  
And then?



### Health

#### Material health



#### Air quality



#### Hygiene



0H915 / V2A  
MASTER OAK  
LIGHT NATURAL

\*based on life cycle analysis in [externally verified EPDs](#) for HPL, chipboard and MDF